



# BENEFITS OF WALKING AND BICYCLING

Bicycling and walking facilities provide a wide range of benefits to individuals, their communities, and the surrounding environment. This report summarizes the many types of benefits that can be gained by accommodating pedestrians and bicyclists within North Carolina's transportation network. The benefits of walking and bicycling are described here according to the five vision themes of the plan: Safety, Health, Economics, Mobility, and Environment.

# SAFETY

Investments in walking and bicycling facilities have a direct, positive impact on safety.

# Design Treatments, Traffic Calming, & Reduced Collision Risk

Safety benefits are some of the most important benefits of walking and bicycling improvements. Studies show that installing pedestrian and bicycle facilities directly improves safety by reducing the risk of pedestrianautomobile and bicycle-automobile crashes. Increased enforcement has also been shown to reduce crash risk for pedestrians and bicyclists. The following is a table of common pedestrian and bicycle design treatments and interventions and their resulting collision rate reductions:

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Design Treatment	Crash Reduction Rate
Provide minimum 4' paved shoulder to avoid walking along roadway	71% (pedestrian crashes)
Increase enforcement to reduce speed	70% (pedestrian crashes)
Install sidewalk to avoid walking along roadway	65-89% (pedestrian crashes)
Install pedestrian refuge islands	56% (pedestrian crashes)
Install raised median + crosswalk	46% (pedestrian crashes)
Improve lighting at intersections	42% (pedestrian injury crashes)
Provide bike lanes	36% (bicycle crashes)
Provide a bicycle box (advance stop bar to leave dedicated space for cyclists)	36% (pedestrian crashes)
Add exclusive pedestrian phasing to signalized intersection	34% (pedestrian crashes)
Restrict parking near intersections	30% (pedestrian crashes)
Convert unsignalized intersection to roundabout	27% (pedestrian crashes)
Improve/install pedestrian crossing	25% (pedestrian crashes)
Install pedestrian countdown signal heads	25% (pedestrian fatal/injury crashes)
Increase enforcement related to motorist yielding in marked cross- walks + education campaign	23% (pedestrian crashes)
Install pedestrian overpass/underpass at unsignalized intersection	13% (pedestrian crashes)

Federal Highway Administration. (2008). "Desktop reference for crash reduction factors."

Infrastructure for walking and bicycling can also help to reduce collisions and resulting injuries and fatalities by contributing to traffic calming measures. Installing bicycle lanes, sidewalks, or other improvements can help to reduce vehicle travel lane width and make pedestrians and bicyclists more visible to drivers. These changes to accommodate pedestrians and bicyclists are often effective at slowing traffic to a people-friendly speed and can help to ensure speed limit compliance by matching the physical design of the road to the posted speed limit. Slowing traffic by even 10 miles per hour can greatly reduce the risk of a pedestrian fatality in the event of a collision:<sup>1</sup>

Vehicle-Pedestrian Collision Speed	Pedestrian Fatality Rate
40 mph	85%
30 mph	45%
20 mph	5%

UK Department of Transportation. (1987). "Killing speed and saving lives"

Including designated facilities for pedestrians and bicyclists provides safety benefits to all users. Streets with bike lanes have been shown to be safer not just for bicyclists, but for pedestrians and drivers as well.<sup>2</sup> Streets without bicycle facilities pose a greater collision risk: The most bike crashes happen on major streets without bicycle facilities, followed by minor streets without facilities, bike paths, and then bike lanes.<sup>3</sup> Furthermore, installing bike lanes increases cyclist predictability, reduces wrong-way riding and sidewalk riding, and increases traffic control compliance.<sup>4,5</sup>

# Safety in Numbers

Not only can pedestrian and bicycle facilities reduce injuries and save lives, but they can also help a greater number of people feel comfortable taking a walk or riding a bike in their community. As walking and bicycling rates increase,



streets become safer for pedestrians and bicyclists. This is known as the "safety in numbers" principle: When walking and bicycling rates double, per-kilometer pedestrianmotorist collision risk decreases by 34%.6 Moreover, cities with high bicycling rates tend to have lower crash rates for all road users.7 In Minneapolis, bicycle commuting increased by 100% between 2003 and 2007, and bicycle crashes have declined an average of 20% every year since 2000.8 Bicycling rates in New York City increased 289% between 2001 and 2011, and over the same period safety increased for all road users. Traffic fatality rates decreased to their lowest recorded levels in a century while bicycle injury and fatality rates remained unchanged despite a near-quadrupling in the number of riders.9

Improved environments for walking and bicycling therefore contribute to the safety of the transportation system in two important ways: by directly reducing collision risk and by making walking and bicycling more visible and more common modes of travel. Safe places to walk and bike are especially important for non-driving populations who require a safe, reliable, and convenient transportation alternative. Non-drivers include children and teens, the elderly, lowincome populations, and people with disabilities, among others. These non-driving groups, which together make up about one-third of the U.S. population, are the most at risk when walking and bicycling accommodations are lacking. Integrating pedestrian and bicycle treatments as a basic element in the transportation network helps to make streets safer for everyone.

# HEALTH

Providing facilities for walking and bicycling will allow North Carolinians to incorporate physical activity into their daily lives through active transportation, recreation, and exercise.

# Increased Physical Activity and Lower Health Risks

Physical activity level has been identified as a key indicator of health, with lower physical activity rates associated with an increased risk for many different diseases and health conditions. Measures that provide opportunities for physical activity are increasingly important in North Carolina, where more than 65 percent of the population is overweight or obese.<sup>10</sup> The lack of physical activity in children and youth has been identified as one of the greatest risk factors for obesity, diabetes, and heart disease in childhood and later in life.11 It also ranks as the third-highest cause of preventable death in the United States, behind only tobacco use and poor nutrition.<sup>12</sup>

The Centers for Disease Control and Prevention recommend at least 150 minutes (2.5 hours) of moderate exercise each week, yet many people do not have convenient access to places where they can be physically active. Walking and bicycling are some of the most basic forms of physical activity, and improving facilities for these activities and linking to parks and playgrounds would help to better connect communities to convenient recreation and exercise options. These connections also make it possible to take short trips without needing to get in the car, thereby incorporating physical activity into daily life. Regular physical activity such as walking and bicycling:<sup>13</sup>

- Reduces the risk and impact of cardiovascular disease and diabetes
- Reduces the risk of some types of cancer
- Controls weight
- Improves mood
- Reduces the risk of premature death

In a 2008 study, adolescents who bicycle were found to be **48% less likely to be overweight** in young adulthood. <sup>14</sup> Walking and bicycling have been shown to have longevity benefits as well. An adult cyclist typically has a level of **fitness equivalent to someone 10 years younger**, and a **life expectancy two years longer** than average. <sup>15,16</sup> Being physically active for even 10 minutes at a time can produce health benefits. <sup>17</sup> A study on the Charlotte LYNX rail line found that nearby residents who switched from driving to light rail were **on average six pounds lighter** than nearby residents who continued to drive, due to walking to and from transit stops. <sup>18</sup> These health benefits and other benefits of walking and bicycling were found to **outweigh the risks by as much as 77 to 1**. <sup>19</sup>

# **Lower Health Care Costs**

The health and well-being benefits of increased physical activity also have a positive impact on individual and societal health costs. Each year North Carolinians spend \$24 billion on health care related to lack of physical activity, diabetes, excess weight, and poor nutrition.<sup>20</sup> Walking and bicycling act as preventative measures against these and other conditions, potentially saving individuals and families

thousands of dollars on health care. A Portland, Oregon study on the benefits of bicycle projects found that by 2040, Portland's investment of \$138-605 million in bicycling will have saved \$388-594 million in health care costs and \$7-12 billion in statistical lives.<sup>21</sup> Improving conditions for walking and bicycling in North Carolina will provide safe and accessible physical activity opportunities and help to mitigate the health, health care, and well-being costs of lack of exercise.

# ECONOMICS

Walking and bicycling investments result in increased property values and economic development.

Walking and bicycling trails and paths are in high demand. According to the National Association of Homebuilders, trails are consistently ranked one of the most important community amenities by prospective homebuyers, above golf courses, parks, security, and others.<sup>22</sup> Seventy percent of Americans say that having bike lanes or paths in their community is important to them, and two-thirds of homebuyers consider the walkability of an area in their purchase decision.<sup>23,24</sup> This preference for communities that accommodate walking and bicycling is reflected in property values across the country.<sup>25</sup>

# **Increased Property Values**

A study of over 90,000 U.S. home sales found that better walking conditions were correlated with higher housing prices in 13 of the 15 housing markets studied, controlling



for other factors that influence housing value. The results showed that houses in walkable neighborhoods have property values \$4,000 to \$34,000 higher than houses in areas with average walkability.<sup>26</sup> In Apex, the Shepard's Vineyard housing development added \$5,000 to the price of 40 homes adjacent to the regional greenway - and those homes were still the first to sell.<sup>27</sup> A similar study in Ohio found that the Little Miami Scenic Trail increases single-family home property values by \$7.05 for every foot closer a property is located to the trail.<sup>28</sup> These cases show the tangible economic benefits that walking and bicycling projects have for homeowners, and the premium that people are willing to pay to live in places that accommodate walking and bicycling.

# **Tourism & Economic Development**

Investing in walking and bicycling paths and lanes also stimulates the local economy by generating tourism revenue, supporting local business, and creating jobs.<sup>29,30,31</sup> Many tourists seek out places that they can experience outside of their cars, where they feel comfortable walking and bicycling to explore a new area. In the Outer Banks, a one-time public investment of \$6.7 million in paths and wide paved shoulders has generated \$60 million in annual tourism revenue from bicyclists. An estimated 1,400 jobs are created or supported each year with expenditures from bicycle tourists. Moreover, quality bicycling conditions played a major part in many tourists' choice of destination and duration of stay: 43% of visitors surveyed considered bicycling in their decision to vacation in the Outer Banks, while 53% reported bicycling as a major factor in deciding to return to the area in the future. 12% decided to stay in the area longer because of the quality of local bicycle facilities, with an average extension of 4 days.

Similar tourism benefits are seen elsewhere in the state and around the country. An economic impact analysis of the proposed Hendersonville-to-Brevard Ecusta Rail Trail estimates that the trail will:32

- Support 180 jobs
- Generate \$1.2 million per year in tourism revenue
- Attract 1,600 new exercisers and 20,000 new visitors to the area each year
- Generate \$22 million in property value increases
- Yield \$5 million per year in health care cost reductions

In San Antonio, Texas, the River Walk has surpassed the Alamo as the most popular attraction for the city's \$3.5 billion tourism industry. This downtown network of walkways was created for just \$425,000.33 The 141-mile Great Allegheny Passage (GAP) trail that stretches from Pittsburgh, Pennsylvania, to Cumberland, Maryland, generated \$40 million in revenue from trail users in 2008, and an additional \$7.5 million in wages were attributed to the GAP.34 These projects show the potential for relatively low-cost walking and bicycling improvements to generate a high return on investment, attracting homebuyers, workers, and visitors who increase local revenue and support jobs and businesses year after year.

Project	Jobs Created and/or Supported
\$1M on road construction	7 jobs
\$1M on bicyclce facilities	11-14 jobs
Ecusta Rail Trail	180 jobs
Outer banks paths and shoulders	1,400 jobs
Great Allegheny Passage Trail	\$7.5 million in wages

# MOBILITY

Walking and bicycling facilities provide efficient options for commuting and short trips.

According to the 2011 Bicycle and Pedestrian Safety Survey, at least 70 percent of North Carolinians would walk or bike more for daily trips if walking and bicycling conditions were improved. With appropriate accommodations, walking and bicycling can provide alternatives to driving for commuting to work, running errands, or making other short trips. Half of all trips made in the U.S. are three miles or less, yet 72 percent of these short trips are driven.<sup>35</sup> Many of these could easily be made by walking or bicycling if sidewalks, bike lanes, paths, or other facilities were provided to improve safety, efficiency, and convenience.

Trip Distance		Cumulative % of Trips	Minutes to Walk	
1 mile or less	28	28	15	5
1.1 - 2 miles	13	41	30	10
2.1 - 3 miles	9	50	45	15

Source: U.S. Department of Transportation and Federal Highway Administration. (2009). National Household Travel Survey.

# Reduced Vehicle Miles Traveled (VMT) & Congestion

Taking short trips by foot or by bike can help to greatly reduce motor vehicle miles driven and traffic congestion.

Under the Nonmotorized Transportation Pilot Program, walking and bicycling investments averted an estimated 32 million driving miles in four pilot communities between 2007 and 2010.36 These individual changes in travel behavior can add up to produce significant societal benefits. An individual who shifts 160 annual trips (about three per week) averaging 2.4 miles from driving to bicycling reduces congestion costs to other road users by approximately \$216 in urban areas and about \$108 in rural settings.<sup>37</sup> Traffic on arterials and other streets can be mitigated as people use sidewalks, bike lanes, paths, and other alternatives to get around. Parking lots can also be made less congested by reducing crowding, circling, and waiting for open spots.

# **Affordable Transportation Options & Cost-Efficient Projects**

Walking and bicycling are also among the most affordable forms of transportation. According to an annual study conducted by the American Automobile Association (AAA), the average cost of owning and operating one car for one year is \$8,946, while walking is virtually free and owning and operating a bicycle for one year costs approximately \$120.38,39 In addition to the personal savings costs of walking and bicycling, these transportation options also produce a number of benefits for other drivers and society as a whole. A study from the Victoria Transport Policy Institute found that replacing a single car trip with a bike trip saves individuals and society \$2.73 per mile in gas costs, congestion reduction, vehicle cost savings, roadway cost savings, parking cost savings, energy conservation, air pollution reduction, and traffic safety improvements.<sup>40</sup> These benefits and the relatively low construction and maintenance costs make walking and bicycling projects some of the most cost-effective transportation investments possible.41,42 For the cost of 1 mile of four-lane urban highway (\$50 million), an entire network of pedestrian and

bicycle facilities for a mid-sized city could be built,43 providing feasible travel options that increase the overall efficiency of our transportation system.

# Environment

Sidewalks, bike lanes, paths, and greenway trails help to reduce vehicle emissions, fuel consumption, and congestion.

# **Reduction in Vehicle Emissions & Fuel** Consumption

Providing safe accommodations for walking and bicycling can help to reduce automobile dependency, which in turn leads to a reduction in vehicle emissions – a benefit for North Carolinians and the surrounding environment. As of 2003, 27 percent of U.S. greenhouse gas emissions are attributed to the transportation sector, and personal vehicles account for almost two-thirds (62 percent) of all transportation emissions.<sup>44</sup> Primary emissions that pose potential health and environmental risks are carbon dioxide, carbon monoxide, volatile organic compounds, (VOCs), nitrous oxides (NOx), and benzene. Children and senior citizens are particularly sensitive to the harmful affects of air pollution, as are individuals with heart or other respiratory illnesses. Increased health risks such as asthma and heart problems are associated with vehicle emissions.<sup>45</sup>

Decreasing the dependency on daily motor vehicle trips and increasing the availability of alternative travel methods such as walking and bicycling can reduce emissions and assist in improving air quality. Replacing two miles of driving each day with walking or bicycling will, in one year, prevent 730 pounds

of carbon dioxide from entering the atmosphere.<sup>46</sup> Other studies have likewise shown air quality benefits as a result of increased walking and bicycling rates and reduced vehicle miles traveled:

- As of 2008, roughly 9.5% of all U.S. trips are made by walking or bicycling. A modest increase in walking and bicycling to 13% of all trips would save 3.8 billion gallons of gasoline each year and reduce CO2 **emissions by 33 million tons.** A substantial increase in walk and bike rates to 25% of all trips would save 10.3 billion gallons of gasoline and prevent 91 million tons of CO2 emissions.47
- Minneapolis-St. Paul, MN: If bicycles were used for half of the short trips made on good weather days, the Twin Cities could prevent 300 deaths and save \$57 million in annual medical costs due to reduced air pollution and increased physical activity. Collectively, 11 major Midwest cities would save \$7 billion in medical costs each year and prevent 1,100 deaths.<sup>48</sup>
- A 5 percent increase in the walkability of a neighborhood is associated with a per capita 32.1% increase in active travel, 6.5% fewer miles driven, 5.6% fewer grams of nitrous oxides (NOx) emitted, and 5.5% fewer grams of volatile organic compounds (VOCs) emitted.49

By providing balanced transportation choices, citizens of North Carolina will also have a sense of contributing to the solution of reducing air and noise emissions.

# **Energy Conservation and Independence**

According to the National Association of Realtors and Transportation for America, 89% of Americans believe that transportation investments should support the goal of reducing energy use.<sup>50</sup> The transportation sector currently accounts for 71 percent of all U.S. petroleum use, with 40 percent of daily trips made within two miles or less and 28 percent less than a mile.51 Providing alternative modes of travel has the potential

to reduce dependency on foreign oil and promote more energy-efficient transportation choices in communities. Most of the short trips made in the U.S. and in North Carolina are single-occupancy vehicle trips that could be made on foot or by bike with improved facilities.

The benefits of fully accommodating pedestrians and bicyclists and increased rates of walking and bicycling are diverse and substantial. While increased safety for pedestrians and bicyclists is the most apparent benefit to many, facilities that allow for safe walking and bicycling reduce the collision risk for all users and contribute valuable health, economic, mobility, and environmental stewardship benefits to North Carolinians and to our state.

# Improved Water Quality and Wildlife Habitat

Pedestrian and bicycle trails are often included as part of greenway corridors, offering transportation options while also contributing to environmental quality. Greenways help link fragmented tracts of land to provide larger habitats for wildlife while also protecting sensitive natural features, natural processes, and ecological integrity. These tracts of open space also contribute to cleaner air by preserving stands of plants that create oxygen and filter air pollutants such as ozone, sulfur dioxide, carbon monoxide and airborne particles of heavy metal. Vegetation within the greenways also creates a buffer to protect streams, rivers and lakes, preventing soil erosion and filtering pollution caused by agricultural and roadway runoff.<sup>52</sup> Trails that are built within greenway corridors give pedestrians, bicyclists, and other non-motorized trail users access to these natural areas and provide safe off-road facilities for walking and bicycling. Greenways also provide opportunities for restoring wildlife habitat in areas that have been previously disturbed. Invasive, exotic species are often a threat and greenway maintenance is essential to remove these species.

# MEASURED BENEFITS OF BICYCLE **DESIGN TREATMENTS**

### Cycle Tracks, Protected Bike Lanes, and Buffered Bike Lanes

- Cyclists feel most secure on roads with cycle tracks and most at risk on roads with mixed traffic.53
- Protected bike lanes reduce the risk of cyclist injury by 90% compared to streets with parked cars and no bike facilities.<sup>54</sup>
- New York City: On average, protected bike lanes reduce injury crashes for all users (drivers, cyclists, and pedestrians) by 40%, with reductions of more than 50% in some cases. 55
- Montreal: Cycle tracks were found to have a 28% lower injury rate compared to streets without bicycle facilities.<sup>56</sup>
- New York City: After installing parking-protected bike lanes, there was a 35% and 58% decrease in injuries to all street users on 8th and 9th Avenues, respectively.<sup>57</sup>
- New York City: When a protected, green-painted bike lane was installed on Columbus Avenue, bicycling increased 56% on weekdays and crashes decreased 34%.58
- Copenhagen: The construction of raised cycle tracks resulted in a 10% drop in the total number of accidents and 4% decrease in injuries.59
- New York City: When a Union Square North project added a protected bike lane, a pedestrian plaza, and simplified intersections, speeding decreased by 16% and injury crashes fell by 26%.60

### Colored Bike Lanes

Portland, OR: Significantly more motorists yielded to bicyclists in the bike lane after the lane was painted blue to improve visibility (92% after versus 72% before).61

- St. Petersburg, FL: A greater percentage of motorists yielded to bicycles after the bike lane had been painted green (98.5% after versus 86.7% before). A chi-square test revealed the differences to be statistically significant at the 5% significance level (p < 0.001).62
- Austin, TX: When a colored bike lane was installed, 78% of motorists yielded to bicyclists, compared to 63% before the treatment. The proportion of motorists who used a turn signal before crossing the lane when a bicyclist was present increased from 38% to 74% after the treatment.63

### **Bike Lanes**

- New York City: Dedicated lanes added for both buses and bikes on First and Second Avenues in Manhattan led to a 177% increase in bicycle volumes and a 37% decrease in iniury crashes.64
- Riding in a bike lane on a street with no parked cars reduces the risk of injury by about 50% compared to a street with no bike lane and parked cars.65
- New York City: Adding bike lanes, pedestrian refuges and crosswalks, new signals, and modified timings to Hoyt Avenue at the RFK Bridge in Queens saw a 21% decrease in crashes, 37% increase in weekend bicycle volumes, and 51% improvement in northbound travel times.66
- Seattle: After adding bike lanes to Stone Way North Street, bicycle traffic increased by 25%, collisions dropped 14%, and speeding decreased 80%.67

## **Shared Lane Markings**

- Austin, TX: When shared lane markings were installed, "motorists were more likely to change lanes when passing, less likely to pass, and less likely to encroach on the adjacent lane when passing, all of which indicate safer motorist behavior."68
- San Francisco: Shared lane markings caused an increase of over 2 feet in the distance between cyclists and passing vehicles.69
- Chapel Hill, NC: Motorists moved away from the newly installed shared lane markings, providing bicyclists with more

- operating space.<sup>70</sup>
- San Francisco: The presence of a shared lane marking increases the distance of cyclists to parked cars by an average of 8 inches.71
- San Francisco: The bike-and chevron shared lane marking reduced the number of wrong-way riders by 80%.<sup>72</sup>

### Increased Ridership with Bicycle Facilities

- Cities with more bike paths and lanes have significantly higher bicycle commuting rates than cities with few or no bicycle facilities.73
- Montreal: 2.5 times as many cyclists used cycle tracks compared with reference streets that lacked bicycle facilities.74
- Washington, DC: A study of the Pennsylvania Avenue cycle track found that bicycle volumes increased 200% after the facilities were installed. 90% of users reported feeling safer bicycling on Pennsylvania Avenue because of the new cycle track.75
- New York City: Women are twice as likely to use greenway paths as on-street bike lanes.76
- Philadelphia: After buffered bike lanes were added to Spruce and Pine streets, bicycle ridership increased by 95% and the number of bicyclists riding on the sidewalks decreased by as much as 75%.77
- Portland, OR: From 1992 to 2005, Portland increased its bicycle facility miles by 215%. Over the same period, bicycle commuting rates doubled.78

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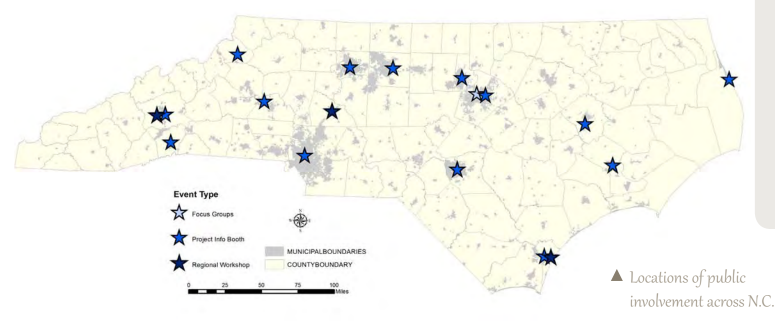
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# **O**VERVIEW

Improving avenues of communication and collaboration was a priority and goal of the *Statewide Pedestrian and Bicycle Plan*. Gathering public input from citizens and stakeholders at a statewide scale necessitated a multifaceted, creative, and diverse communications approach. A variety of strategies that speak to a large audience were used to inform the public of the plan and engage thoughtful input and collaboration. Paralleling the vision of the plan, the following strategies were executed with the appropriate message and link to one of the Plan's five pillars: Health, Safety, Mobility, Economics, and Environment.

- Project information booths at public events
- Focus Group Meetings
- Regional Workshops
- Coordination with simultaneous NCDOT pedestrian/bicycle campaigns
- Social media campaign through NCDOT
- WalkBikeNC website



# In this Chapter

Overview

Physical Outreach and Engagement

Internet Outreach and Engagement

# Physical outreach and engagement

# **Project Information Booths at Public Events**

In an effort to engage a diverse number of North Carolina citizens, project information booths were coordinated with 16 festivals and events happening across the state. Each booth was staffed with project consultants, maps of statewide bicycle routes, project information cards with website and social media details, and posters describing the five pillars of the plan. The scheduled events drew 600,000 citizens and project booths drew approximately 1.300 individuals.

25 planning organizations and community groups were contacted prior to the events to provide information about the project, booth location, obtain materials related to walking and bicycling in the area. Information regarding the status of existing or proposed planning projects, bike maps, hike maps, and local walking and biking clubs was provided to booth visitors. The following pages include a summary of each public event and key issues discussed with participants.

# Most Common Questions, Comments and Concerns

Maps and Information

- Where can I find local or regional maps for bicycle facilities, hiking, or greenways?
- Do you have extra copies of the regional state bike route maps?

# Greenways and Trails

- North Carolinians across the state are very enthusiastic about rail-to-trail and greenway projects. They asked when more of these projects would be built and where.
- Local greenways and trails don't link up; they

- should be connected.
- Many people do not feel comfortable riding on the road with car traffic. The majority expressed an interest in separated facilities such as greenways and trails for walking and biking.

## Safety Concerns

- Cycling on the road isn't safe in my area. If there were more separated paths where I could bike with my kids, we would bike more.
- It isn't safe to walk or bike to the safest walking or biking places (such as greenways and parks).
- Rural roads need shoulders to make cycling safer.
- There has been some crime on trails.

## Education

- Need more education for drivers, bicyclists, and pedestrians to understand how they should behave and interact.
- We need more "Share the Road" signs on North Carolina roads.

### Infrastructure Needs

- Many pedestrians are frustrated by the lack of sidewalks in their area and see it as a hindrance to getting around on foot.
- We need more sidewalks, bike lanes, and crosswalks on our streets.

## State Bike Routes

- Current cycling routes are dangerous and need to be updated.
- Make the updated statewide bike route system more flexible: adjust the route based on road improvements and greenways across the state. Consider providing signage that indicates the level of difficulty/ability level of a particular route (like we have with mountain bike trails or ski routes).

## Mountain Region Concerns

 People in the western part of the state feel that they have been left behind when it comes to pedestrian and bicycle infrastructure. They build

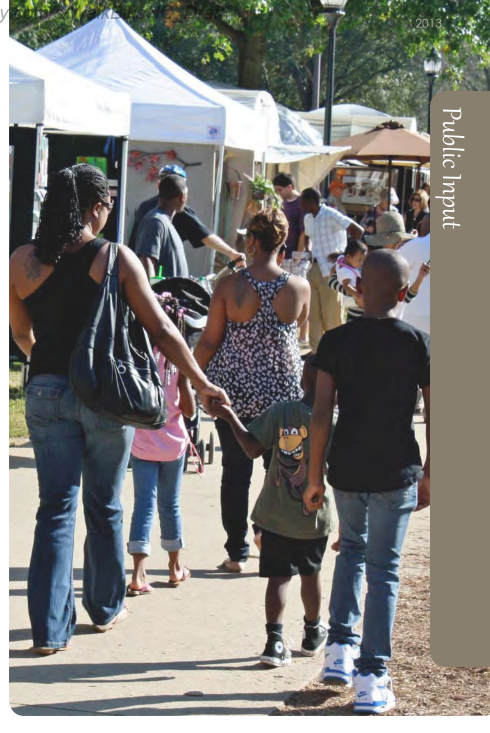


Draft Comments: www.surveymonkey

greenways and trails "over in Raleigh" but not in our area.

- Many people expressed concern that the narrow, steep, winding roads in the mountain region make cycling especially dangerous and difficult. The current bike routes need to be reconsidered.
- People in the mountain region were particularly enthusiastic about rail-trail projects, and several people in Hendersonville said they drive into South Carolina to use the Swamp Rabbit Trail near Greenville (a 45 minute drive).
- We would walk and bike more if we had a separated, relatively flat trail to use.
  - ▼ Project booths were located at 16 festivals in N.C., including Hickory (below) and Charlotte (right). ightharpoonup





Mountain State Fair



Davis Event Center · Fletcher, NC

Number of booth visitors: 140

**Key questions**: Where to find bike maps? Where are there good hiking trails? When will the bike paths be built?

## Key comments:

- Many of the local roads are very narrow and windy and with the mountainous terrain, cycling is very difficult.
- Many visitors offered enthusiastic support of rail-to-trail projects, are familiar with the Swamp Rabbit Trail, and would appreciate the opportunity to walk and bicycle on a relatively flat rail corridor.
- Many families commented on their desire to safely bicycle with their children, and that separated facilities would encourage them to bicycle more often with their children.

Agencies/local planning staff contacted prior to event: Landof-Sky Regional Council of Governments, Buncombe County Planning Department, Asheville Bicycle & Pedestrian Taskforce Centerfest Arts Festival



Downtown · Durham, NC

Number of booth visitors: 90

**Key questions**: What are the safest bike routes in Durham? Where can I find local bike maps? What is the easiest way to access local greenways and trails? Where is a good place for me to ride with my family?

## Key comments:

- Many visitors were excited about walking and bicycling for recreation and transportation, but were unsure of where to find the safest routes and most accessible trails.
- People offered comments on specific pedestrian and bicycle improvements they would like to see in their area and were encouraged to provide feedback on the WalkBike NC website.

Agencies/local planning staff contacted prior to event: Durham City-County Planning Department, Durham Parks and Recreation Department, Durham Bicycle & Pedestrian Advisory Commission, Partnership for a Healthy Durham



Winterville Watermelon Festival NC Apple Festival



Number of booth visitors: 30

**Key questions**: When will more greenways be built? Where can I find biking and hiking maps for my area? When will the project be completed?

# Key comments:

- Some visitors felt that the current state bike routes near Winterville are very unsafe for cycling. They suggested that some of these be re-routed.
- Visitors were interested in seeing more local places to walk and bike, particularly separated facilities such as greenways and paths.

Agencies/local planning staff contacted prior to event: Winterville Planning Department, Winterville Parks & Recreation Office, Pitt County Planning Department, Pitt County School District Health Services, Pitt County Chamber



Number of booth visitors: 220

Key questions: Are there any local rails-to-trails being developed? Where is a safe place for me and my family to ride? Do you have maps of local trails and greenways?

# Key comments:

- Many people feel that there are not enough safe places to walk and bike in western North Carolina in general.
- Narrow, steep, and winding roads make cycling especially dangerous and difficult in this region.
- Many visitors were especially enthusiastic about railsto-trails projects. Multiple families mentioned that they drive to South Caroling to ride on the Swamp Rabbit Trail near Greenville.

Agencies/local planning staff contacted prior to event: City of Hendersonville Planning Department, City of Hendersonville Administration, Henderson County Department of Public Health, City of Brevard

Journey Through Symphony Concert Wilmington Art Walk



Cape Fear Botanical Garden · Fayetteville, NC

Number of booth visitors: 10

**Key questions**: What are the best bike routes nearby? When will the local portion of the East Coast Greenway be completed? Where can I find a map of local routes and trails?

# Key comments:

- Local roads feel dangerous for cycling. I am afraid of being hit by a car on my bicycle.
- Greenways and trails would provide a safer option for walking and bicycling. Visitors commented that they would like to see more facilities like this in the Fayetteville area.

Agencies/local planning staff contacted prior to event: City of Fayetteville Planning & Zoning Division, Fayetteville-Cumberland Parks & Recreation, Cumberland County Planning Department, Fayetteville Area Convention & Visitors Bureau



Front Street, Downtown · Wilmington, NC

Number of booth visitors: 115

**Key questions**: Where are pedestrian and bicycle projects being conducted in Wilmington? Do you have any maps showing local bicycle routes and trails? What is the progress of local greenways?

# Key comments:

- There is a lack of pedestrian and bicycle facilities throughout Wilmington and a lack of connectivity between existing facilities.
- Many roads in the area need wider shoulders or bike lanes to be safe for bicyclists.
- Wilmington needs a safe bicycle route to connect to the beach.

Agencies/local planning staff contacted prior to event: Wilmington Metropolitan Planning Organization, Wilmington Downtown, Inc.



Festival in the Park



Freedom Park · Charlotte, NC

Number of booth visitors: 100

**Key questions**: What is a greenway? Where can I get a bike map or greenway map? What is bikeshare? Where is the Carolina Thread Trail? Where and when are new greenways going to be built?

# Key comments:

- Concerns over safety and driver behavior prevent many people from walking and bicycling.
- Visitors would like to see more greenways and local rails-to-trails projects. Local and regional greenways and trails should all connect with each other to form a network.
- There is a need for more sidewalks, bike lanes, crosswalks, and Share the Road signs in and around Charlotte.

Agencies/local planning staff contacted prior to event: City of Charlotte, Charlotte-Mecklenburg County Planning Department, Charlotte Area Bicycle Alliance Rock the Block



Downtown · Winston-Salem, NC

Number of booth visitors: 110

**Key questions**: Where can I find more local information about bicycle routes and trails in my area? Where are the safest places to walk or bike?

# Key comments:

- There is a need for more education for drivers, cyclists, and pedestrians on how to behave and interact.
- There is a lack of connectivity between sidewalks and greenways in the area.
- Many people feel it is not safe to walk or bike to parks, trails, and other recreation facilities.
- Rural roads need shoulders to safely accommodate cyclists already using the roads.

**Agencies/local planning staff contacted prior to event**: Forsyth County Planning, Forsyth County Parks & Recreation, Winston-Salem/Forsyth County Planning Board

NC American Planning Association Conference



Wilmington Convention Center · Wilmington, NC

Number of booth visitors: 50

**Key questions**: How will the statewide plan impact the work that my department/agency is conducting at the local and regional level? How are the statewide bike routes being updated? Are you working with local and regional agencies and groups?

## Key comments:

- Many planning professionals at the conference commented that they had heard about the statewide plan through the news, local groups, email, or other sources.
- Visitors were interested in having more and better coordination between local and regional planning agencies and state agencies, including the Department of Transportation.

Agencies/local planning staff contacted prior to event: Wilmington Metropolitan Planning Organization





Daniel Boone Park · Boone, NC

Number of booth visitors: 50

**Key questions:** Are there local and regional bike maps online that I can download? Are there any new walking or bicycling projects underway or planned in my area?

# Key comments:

- We need wider shoulders on the roadways for bicyclists, more and wider sidewalks, and greenways and trail extensions.
- The Blue Ridge Parkway is a great biking destination, but visitors noted that they felt unsafe because of a lack of bicycle facilities on the route and because of a lack of cycling awareness and education among drivers.
- Multiple visitors mentioned the Virginia Creeper Trail in Damascus, Virginia as a well-done rails-to-trails project.

Agencies/local planning staff contacted prior to event: Watauga County Planning, Watauga County Parks & Recreation



October 13, 2012

Downtown · New Bern, NC

Number of booth visitors: 190

**Key questions**: Where are the bike routes and trails in my area? How was the plan funded? What happens next after the plan is completed?

# Key comments:

- Visitors were most interested in having more facilities for walking and bicycling, more pedestrian and bicycle signage, better education for all road users, and more enforcement of driver behavior.
- Many people were concerned about the lack of pedestrian and bicycle infrastructure and would walk or bike more if the opportunity was there.

Agencies/local planning staff contacted prior to event: City of New Bern Planning Division, City of New Bern Parks & Recreation Department, Craven County Planning and Inspections Department, Craven County Recreation & Parks Department Hickory Oktoberfest



Downtown · Hickory, NC

Number of booth visitors: 110

**Key questions**: Where can I find maps and more information about existing local trails and bike routes? What are the safest places for walkers and bicyclists?

# Key comments:

- Several people who approached the booth noted that they do not walk or bike regularly, but would like to if they had a safe way to do so.
- Safety education for drivers, bicyclists, and pedestrians needs to be better and more widespread.
- Many visitors commented that they would like to see bike paths or rails-to-trails projects in the area.

Agencies/local planning staff contacted prior to event: City of Hickory Planning, City of Hickory Parks & Recreation, Catawba County Planning, Parks, & Development, Western Piedmont Council of Governments

Outer Banks Seafood Festival



# Roanoke Sound · Nags Head, NC

Number of booth visitors: 300

Key questions: Is there a hike and bike map for my region? What is the purpose of the plan? How will it affect my local area?

## **Key comments:**

Would like to see more pedestrian/bicycle signage, enforcement of driver behavior, and better driver education.

Many people from out of state said they had more and better walking and biking facilities where they were from, and wished they had those options in North Carolina.

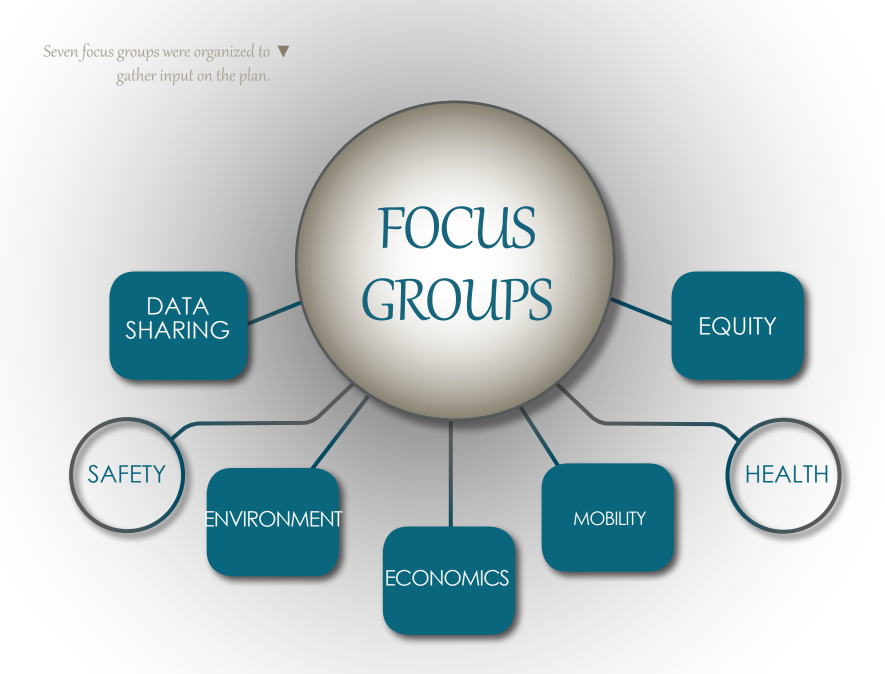
Several visitors noted that there is a lack of bicycle infrastructure in the area, and that they would like to see a better network like those in Beaufort and Emerald Isle.

# **Focus Groups and Meetings**

Focus group meetings were conducted as an additional method of community outreach to identify specific strategies and partnerships among targeted stakeholders to help establish the recommendations in the plan. The goal was to meet with a broadly representative group of agencies and organizations from the public, private, and non-profit sectors. Current and forthcoming issues and solutions regarding walking and bicycling programs, policies, and facilities were discussed across seven focus group topics. 367 individuals were contacted from various organizations requesting their participation during focus group meetings. Opportunities were made available to the participants to attend one or multiple meetings or via teleconference.

Each meeting began with a round of self-introductions, followed by a summary presentation about WalkBikeNC and relevant discussion items for each topic. The summary was followed by an open dialogue including all participants or small group "work sessions" with shared results at the conclusion of the meeting. Key issues and participants for each focus group are summarized on the following tables.





Focus Group	Participants	Issues Discussed
Data Sharing	DHHS DPH DPR NHTF NCDOT NCSU ITRE NC Commerce NCRPA	<ul> <li>Local data available in many cases; getting these to county or regional level is work-in-progress</li> <li>DPH looking for opportunities to work across other agencies for data sharing</li> <li>Conservation Planning Tool: identify, evaluate and prioritize ecosystem resources. Tailored to meet local regional needs with local governments, being incorporated into the comprehensive transportation planning process</li> <li>Establishment of GIS standards necessary to share data across regions/state</li> <li>Encouraging parks departments to upload their data, very little currently available</li> <li>Need linkage between bike/ped and rural areas to connect people to amenities in rural areas</li> <li>As part of this planning effort, set up a standard for bicycle/pedestrian attributes and data gathered</li> <li>NCSU and UNC have clearinghouses of GIS data</li> </ul>
Safety	NCDOT City of Winston-Salem City of Greensboro City of Carrboro City of Charlotte ECGA NC PHF UNC HSRC ALBD	<ul> <li>Urban/suburban/rural safety issues</li> <li>New, innovative pedestrian and bicycle treatments that are needed</li> <li>Balance physical versus programmatic and educational recommendations</li> <li>Integrating law enforcement and crash data into day-to-day operations/decisions</li> <li>Specific infrastructure – lack of connectivity, crosswalks, signals, maintenance, accommodations on bridges and RR crossings, access management</li> <li>Critical safety-related outcomes of this process</li> <li>Safety-related benchmarks and performance measures</li> </ul>
Mobility	NCDOT City of Wilmington City of Asheville City of Carrboro PTRC NC PHF ITRE	<ul> <li>Cost-sharing and maintenance of bike/ped facilities an issue in municipalities and incorporated areas - need to update or eliminate scale</li> <li>Low cost/big benefit projects with high impacts matter - signage, resurfacing</li> <li>Need better process and communication - local governments and Division engineers - resurfacing projects</li> <li>Requirements need to be present at ordinance level</li> <li>Utilize new NCDOT Division planning position to help coordination efforts</li> <li>Land use and transportation decisions</li> <li>Driveway access management</li> <li>Projects should address more than just reducing congestion - should address connectivity, impacts to land use, etc.</li> <li>Programming is effective as part of corridor update</li> </ul>

AHA: American Heart Association ALBD: Active Living by Design

BCBS: Blue Cross Blue Shield of NC Foundation CTNC: Conservation Trust for North Carolina

CTT: Carolina Thread trail

DHHS: Department of Health and Human Services

DPH: Division of Public Health

DPR: Division of Parks and Recreation

ECGA: East Coast Greenway Alliance

GCPH: Gaston County Public Health ITRE: Institute for Trans-

portation and Research

MCPH: Mecklenberg County Public Health

NCATA: North Carolina Active Transportation Alliance NC Commerce: North Carolina Chamber of Commerce

NC CNP: North Carolina Center for Non-Profits NCDOT: North Carolina Department of Transportation

DENR: Department of Environment and Natural Resources NCPHF: North Carolina Public Health Foundation

NCRPA: North Carolina Recreation and Parks Association

NCSU: North Carolina State University NHTF: Natural Heritage Trust Fund PTRC: Piedmont-Triad Reg. Commission

REI: Recreation Equipment, Inc.

UNC HSRC: University of North Carolina Highway Safety Research

Center

WCPH - Wake County Public Health



Focus Group	Participants	Issues Discussed
Environment	NCDOT DPR CTNC NC CNP ECGA City of Wilmington REI WCPH	<ul> <li>Greenway maintenance</li> <li>Trail Design guidelines</li> <li>Connectivity</li> <li>Formulate working group (part of HEC)</li> <li>Avoid but access environmentally sensitive areas</li> <li>Nature deficiency disorders</li> <li>Environmental education</li> <li>10,000 non-profits</li> <li>24 land trusts – Nature access goal</li> <li>Conservation Planning Tool</li> <li>Environmental education and trails for schools</li> <li>Trail connectivity within state parks and connecting to state parks</li> </ul>
Economics	NCDOT NC Commerce NCATA CTT City of Charlotte City of Greensboro City of Winston-Salem	<ul> <li>Need economic fact-sheet (elevator pitch)</li> <li>Need public information/maps about trails</li> <li>Walking/biking info needed on VisitNC website</li> <li>Need to track why employers choose NC – impact of livable, walkable communities</li> <li>Public-private partnerships</li> <li>Incentives for developers</li> <li>Land use planning and implementation</li> <li>Maintain/expand Main Street Program – Dept. of Commerce and NCDOT</li> </ul>
Health	NCDOT ALBD DHHS BCBS UNC HSRC NC ATA Greenville MPO Wilmington MPO Piedmont-Triad MPO City of Carrboro City of Wilmington City of Aberdeen City of Charlotte WCPH GCPH MCPH AHA NCSU/ITRE	<ul> <li>Barriers to "active transportation"</li> <li>Potential actions transportation planners can take to help reduce health disparities through active transportation among:</li> <li>Children, older adults, low income people, people with disabilities, rural residents</li> <li>Potential actions public health professionals/advocates can take to increase active transportation</li> <li>Potential health data and indicators to contribute to planning, implementation, and evaluation of transportation projects</li> </ul>
Equity	NCDOT City of Wilmington City of Asheville City of Carrboro PTRC NC PHF ITRE Greensboro MPO Gaston County DHHS ALBD	<ul> <li>NCDOT needs single point of contact for EJ/equity issues</li> <li>NCDOT needs to ensure ADA compliance</li> <li>Universal design standards needed</li> <li>Low-income, minority, age issues should be coordinated with locals and be a part of a balanced priority system</li> <li>NCDOT should formalize processes for engaging non-traditional stakeholders in health and other fields</li> <li>Creating physical connections to schools should be an imperative, and is a strong part of equity</li> </ul> Public Input

# **Regional Workshops**

Three regional workshops were scheduled in Asheville, Salisbury, and Wilmington to engage local planning organizations and transportation professionals. Participants from local MPO's and RPO's, bicycle advocacy groups, and local planners helped to identify priorities and offered informed opinions for recommendations.

At each workshop, a summary presentation was given of the plan background and participants were asked to break out into groups of different sizes for brainstorming. Each group identified bicycling and walking issues and strategies for overcoming the issues. The results were shared with the larger group after a given time period. A summary of the participants and issues discussed is provided in the following tables.

Regional Workshop Participants		
NCDOT	Division 14, DPBT, Ports Authority, etc.	
Municipalities	Asheville, Boone, Salisbury, Kannapolis, Mooresville, Charlotte, Greensboro, Wilmington, Lenoir, Gaston Co., Henderson County, White Lake, Whiteville, Lumberton, New Hanover Co., Rockingham Co., Huntersville	
MPO's/RPO's	Wilmington MPO, Lake Norman RPO, Unifour RPO, TARPO, PTRPO	
COG's	High Country COG, Land of Sky COG, PTCOG, WPCOG,	
Health, Safety, Environment, Economics	Dept. of Commerce Region A Bike Clubs (4) Advocacy Groups (4) Land Conservancies (9) ITRE UNCC	

# Key Issues Key Strategies

- 1. Statewide Bike/Ped Culture/Education
- 2. NCDOT Policy/Culture to Support Ped/Bike Infrastructure and Programs
- 3. Funding Support/Prioritization for Bike/Ped Projects
- 4. Better Coordination Between Agencies/Partners
- 5. Coordinating Land Use/Economics/Connectivity
- 6. New Design Standards and Policy
- 7. Lack of Support for Economic Development benefits
- 8. Short-Term Achievable Projects + long term goals and plans
- 9. Ecological Footprint/Impact of transport infrastructure
- 10. Health Impacts of Transportation System

- 1. Showcase Successes
- 0.1100.010.11
- 2. NCDOT Policy and Procedure Reform
- 3. Improve project coordination
- 4. New Sources of Funding
- 5. Education of motorists, peds, and cyclists
- 6. Incentives/Encouragement programs
- 7. Marketing/changing public opinion
- 8. Other: School siting guidelines, include equity, "see it, click it, fix it", maintenance



# **NC Bicycle Summit**

On October 12 and 13, 2012, bicycle and pedestrian advocates, professionals, business owners, nonprofit leaders, and elected officials gathered in Raleigh for the inaugural bicycle summit. Speakers and workshops offered opportunities to network and learn from others across the state about local and regional initiatives covering topic areas such as education and public outreach, health and recreation, on-road and off-road facility design and engineering, economic development and creative funding sources.

A project booth was set up during the summit as well as a flip chart area during the luncheon where participants could provide written input about their preferred recommendations. A workshop was also scheduled where approximately 75 participants offered input on the plan. The top results are summarized in the table below.



# Top Priorities of Bike Summit Participants

- 1. Connectivity
- 2. Complete Streets for all projects
- 3. Education
- 4. Increase bike/ped funding
- 5. Tourism bike routes bike maps
- 5. Bike lanes/shoulders with resurfacing rural areas included

# Key Panel Discussion Points

- 1. Rural issues funding obstacles
- 2. Connectivity
- 3. Education/encouragement/enforcement
- 4. Policies to address safety
- 5. Ambiguity of laws an issue
- 6. Need to sync local and regional plans, CTP's
- 7. Funding equity cost-sharing
- 8. Land use-transportation link
- 9. Need coordinated, organized state advocacy
- 10. Make friends in legislature (likely supporters AND likely non-supporters)
- 11. Maintenance of facilities

# NCDOT Watch for Me Campaign

A pedestrian safety campaign was launched during planning efforts for WalkBikeNC in the Triangle region. The purpose of Watch for Me NC was to increase pedestrian and motorist safety awareness, educate the public about pedestrian safety laws, and enforce pedestrian law violations in the Triangle region. The campaign used a combination of methods to increase awareness, including signage on public transit and at gas stations, radio advertising, and enforcement education training. Bumper stickers and brochures were developed for distribution across the state. Partners for the effort included the North Carolina Department of Transportation, UNC Highway Safety Research Center, Institute for Transportation Research and Education at NCSU, area universities, and planning, engineering, transportation, and police departments in Raleigh, Durham, Chapel Hill and Carrboro.

Although the Watch for Me NC campaign was separate from WalkBikeNC, its message and materials was incorporated into the project's public outreach efforts. The level of public awareness and success the campaign raised around pedestrian safety was considered a model for other potential walking and bicycling campaigns that could be used in the state.





Stickers, brochures, and posters were developed for the Watch for Me NC safety campaign



# INTERNET OUTREACH AND ENGAGEMENT

# North Carolina Department of Transportation Social Media

NCDOT regularly updated its project webpage, Facebook page and Twitter account to keep information fresh and relevant throughout the project. Project milestones and upcoming public participation events were posted on all social media to encourage participation in the planning

process. A YouTube video featuring Paul Morris, Deputy Secretary for Transit, spreading the message of DOT's endeavor to create an environment in North Carolina where walking and bicycling become a part of everyday living was developed and made public during project launch. The video served as the anchor welcome message on WalkBikeNC and provided the mission of the project and other project information to new website visitors.

New Releases



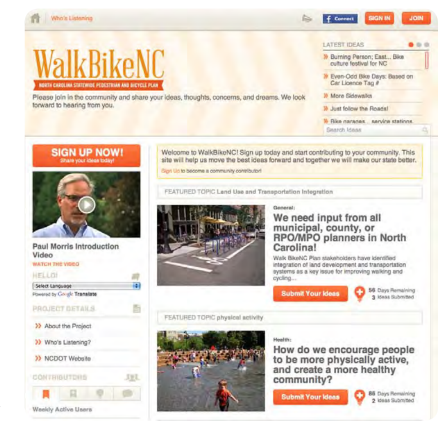
A statewide launch effort by NCDOT alerted North Carolinians of the Department's commitment to creating a pedestrian and bicycle plan. The news release was sent to statewide media outlets on July 27, 2012. A second news release was sent to statewide media outlets in August that announced the launch of the WalkBikeNC website and encouraged North Carolinians to share their thoughts and ideas related to pedestrian and bicycle transportation through the interactive website.

## WalkBikeNC Website

The WalkBikeNC website was developed and launched by the private company MindMixer, in collaboration with NCDOT staff and consultant staff. Mindmixer is a social media tool allowing NCDOT to communicate with the public and for the public to communicate with each other. It is a forum for discussion on any topics posted, where NCDOT can empower North Carolinians to provide candid thoughts and ideas as well as participate in guided survey questions, polls, prioritizations, and decision-making mechanisms. Users are required to login for access to participate in discussions and can do so by creating an account, or simply entering their Facebook user and password. This generates a database of people interested in the topic who will receive occasional updates on new postings as well as alerts on their comments.

# Webinar Summary

Agencies, advocacy groups, and identified supporters of the Plan, offered multiple opportunities for idea were invited to attend a webinar on August 14, 2012. This session, much like the presentation given at the Join Committee Meeting served as a public kick-off for the plan. The planning process and vision from the Join Committee Meeting were shared, and all attendees were encouraged to join the WalkBikeNC online forum and continue to participate and comment through this social media tool, and be alert for additional opportunities to provide feedback by registering to become a member of WalkBikeNC. com.



▲ The WalkBikeNC project website generation and public input.





Outreach	Participants	Details
Twitter @NCDOT	8,963 followers	<ul> <li>Sent out Tweets every time a news release is issued, as well as various reminder Tweets when a new topic or challenge was posted.</li> <li>Twitter followers who asked a question regarding bicycle and pedestrian issues, were answered and encouraged to sign up for WalkBikeNC to participate in online conversations.</li> <li>Example Tweets:</li> <li>New #WalkBikeNC Challenge – going out 2 eat?</li> <li>Burn off that meal by walking/biking/riding the bus. http://ht.ly/e191L</li> <li>Where would you like to see new greenways &amp; trails?</li> </ul>
Facebook	1,353 likes	All Facebook posts, announcements, and news was posted on Secretary Conte's page, capitalizing on the already well-established audience.
News / Press Release		News Releases were distributed to statewide media outlets     o "NCDOT Looking for Public Input on Future of Walking and Biking in North Carolina"     o Second press release was issued to promote WalkBikeNC website
NCDOT Now	500-600 views per episode	<ul> <li>NCDOT's weekly news broadcast on YouTube</li> <li>Plan kickoff and WalkBikeNC Challenge both featured in different episodes</li> </ul>
NCDOT Project webpage		<ul> <li>Provided up-to-date project information</li> <li>Provided a link to WalkBikeNC website</li> <li>Announced project milestones and upcoming events</li> </ul>
WalkBikeNC	>745 participants >1300 comments >575 Ideas	<ul> <li>The WalkBikeNC website was developed and launched by the private company MindMixer, in collaboration with NCDOT staff and Alta/Greenways staff. Mindmixer is a social media tool allowing NCDOT to communicate with the public and for the public to communicate with each other. It is a forum for discussion on any topics posted, where NCDOT can empower North Carolinians to provide candid thoughts and ideas as well as participate in guided survey questions, polls, prioritizations, and decision-making mechanisms. Users are required to login for access to participate in discussions and can do so by creating an account, or simply entering their Facebook user and password. This generates a database of people interested in the topic who will receive occasional updates on new postings as well as alerts on their comments.</li> <li>WalkBikeNC premiered with a video from Paul Morris to North Carolinians</li> <li>A weekly Challenge was run in September and October for WalkBikeNC members</li> <li>Semi-weekly Topics were posted to WalkBikeNC to facilitate discussion between members and solicit input that serves to guide the Plan</li> <li>WalkBikeNC members receive a weekly e-mail outreach that highlights the new weekly Challenge, Featured Topics, and upcoming public engagement events</li> <li>Weekly event announcements were featured through the "Announcement" tool on WalkBikeNC</li> <li>Weekly "Did You Know" Factoid Announcements were also featured through the "Announcement" tool on WalkBikeNC</li> <li>Over 1300 comments were entered into WalkBikeNC in the first 100 days.</li> </ul>
Webinar	Agencies, advocacy groups, and identified Plan supporters	• The webinar was held on August 14, 2012. This session, much like the presentation given at the Join Committee Meeting served as a public kick-off for the plan. The planning process and vision from the Join Committee Meeting were shared, and all attendees were encouraged to join the Mindmixer forum and continue to participate and comment through this social media tool, and be alert for additional opportunities to provide feedback by registering to become a member of WalkBikeNC.com.



Draft Comments: www.surveymonkey.com/s/WalkBikeNC\_Draft



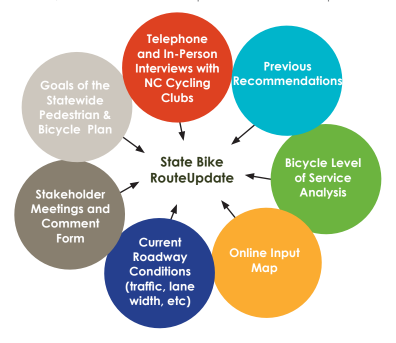
10.3 State Bike Routes

Orange County, NC

## THE STATE BIKE ROUTE SYSTEM UPDATE

North Carolina's bicycle route system was developed in response to the 1974 Bicycle and Bikeway Act. The system located those roads across North Carolina that were safer for bicycling, designating a network of ''Bicycling Highways'' that provided access to small towns, state parks, historic sites, and other points of interest. The system also included the first interstate route that was approved by AASHTO in 1982, US Bike Route 1. The current network consists of nine different routes covering 2,400 miles. The 700+ mile NC 2 Mountains to Sea route is the main artery of the system, connecting east and west as well as most of the system's other routes. Bicycle tourists and adventurers use maps created for each route to navigate the state.

Given the extensive development that has occurred across North Carolina since the 1970's and associated changes to the roadway network, NCDOT recognized the need to re-evaluate and update the state bike route system as part of this 2013 plan. The following chapter summarizes the results of this evaluation, which was completed with an extensive stakeholder and public outreach process. The figure below details the many inputs used during that process. A quantitative, data-driven analysis was combined with qualitative, stakeholder-driven input to ensure a complete evaluation.



## In this Chapter

The State Bike Route System Update

Stakeholder Input

Goals for the System

State Bike Routes Today

Recommendations for the System

Implementation of State Bike Route Updates

## STAKEHOLDER INPUT

Several themes emerged through the stakeholder and public input process, which helped to frame the goals of this plan and inform its recommendations. At the beginning of the process, over 150 key stakeholders including bike club members, bike tour operators, and cycling enthusiasts were reached through an initial comment form. Based on the results of that form, an online input map was used to gather localized feedback on existing route conditions, key destinations, and potential new routes. The map also reached 150 stakeholders and received over 130 unique comments. Beyond these strategies, additional feedback was provided through extensive emails and meetings with local planners and route experts. At least X groups and individuals were reached through this direct approach.

A selection of recurring comments and the major themes they address are summarized below:

# Re-route where development has changed the character of the existing routes

"Some...pieces are now on roads that are unsafe due to development and traffic volume"

"Many were nice rural roads 20 years ago, and have become high-traffic bottleneck roads now"

"Beauty of scenery along the route is very important"

### Routes should include bicycle facilities

"There is a widespread lack of shoulders on these roads"

"More riding room on the side of the road"

"Provide consistency and minimum improvements/ safety feature standards to roads marked as 'bike routes'"

"Routes...exhibit only signage, and no genuine



# Routes should connect major cities in North Carolina

"Link towns and cities with bike routes instead of avoiding them"

"Better routes through/around urban areas"

"More (routes) that would actually connect Point-A with Point-B with the idea that distance cycling between cities would be an actual way to travel"

### Ensure routes link to necessary amenities

"Many routes are down rural roads that....have few places to stop for food/drink"

"Start routes near parking areas"

# Routes should be clearly marked for both cyclists and motorists, and easy to follow

"They are sometimes not well marked..."

"Please consider using larger bike route signs in those places where very small signs (or very few) are used"

"Not well advertised"

# Route information should be easy to access, up to date, and available online

"The last time I tried to look at the online routes, several years ago, those were not easy to get to or look at with accurate up to date maps"

"Offer downloadable maps, cue sheets, GPS files"

"High quality maps need to be available for these routes to be more readily used"

"A website with maps and information"



## Project goals

Connect to services

The goals identified for the 2012 system were built upon the input received before and during this planning process as well as the broader goals for the Statewide Plan. These goals, which supplement the system's original goals, are summarized below:

# STATE BIKE ROUTES TODAY

## **Route Descriptions**

The nine routes of the existing statewide bicycle route system are summarized on the following pages.

#### 1975 System Goals 2012 System Goals **Low Traffic Volumes** Provide suitable Integrate the system into regional and local roadway conditions: traffic volumes, speed route networks limits, surface, lane **Low Speed Limits** width, shoulder width, grade, and curvature Provide detailed, easy-Good surface to-access online route conditions information Connect to points of interest and services Wide lanes or Connect major urban **Provide highly** shoulders visible signage and centers wayfinding to routes Minimal grade and and along routes curvature Link the system to state parks and other significant tourism Connect to points of attractions Coordinate with other interest state and national bike route systems

#### NC 2 – MOUNTAINS TO SEA

The 700+ mile NC 2 Mountains to Sea route serves as the main artery of the North Carolina bicycle route system, bisecting the state west to east. It ties the mountains in the west with the piedmont in the center; and the piedmont with the coastal region of the east. While traversing the rugged mountains, rolling pastures of piedmont farm country, and the flats of the coastal region, it connects many of North Carolina's larger cities including Asheville, Winston-Salem, Greensboro, Durham, and Raleigh. The route begins in Murphy in the mountainous southwestern corner of the state and finishes in Manteo at the Outer Banks in the east.

#### US 1 - CAROLINA CONNECTOR

Designated as a portion of US Bike Route 1, which runs from Maine to Florida, this route covers almost 200 miles of rolling terrain. It is the main north/south connector route through

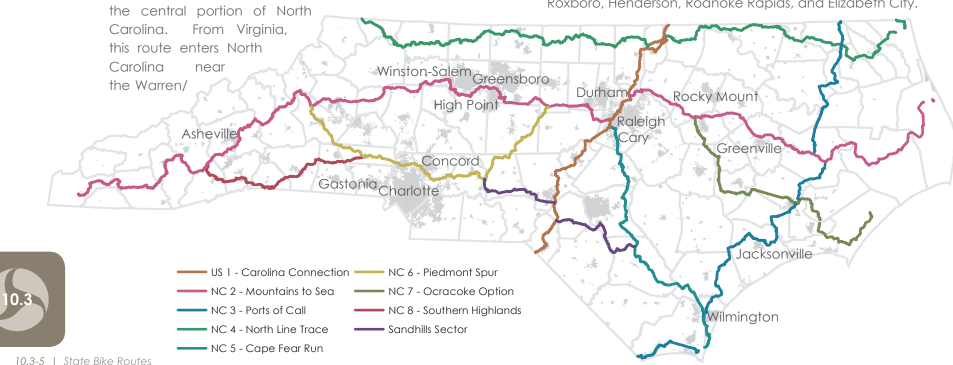
Vance County border. US 1 continues south between Raleigh and Durham and eventually through Sanford, Southern Pines, and Laurinburg before advancing into South Carolina.

#### NC 3 - PORTS OF CALL

This route traverses North Carolina's long and varied coastline including two major sounds - the Pamlico and Albemarle Sounds. The ~300 mile route from Virginia to South Carolina passes through the major ports of the colonial era; Edenton, Bath, New Bern, Wilmington, and Southport among numerous other coastal communities.

#### NC 4 - NORTH LINE TRACE

Running east/west from the mountains to the coast, this ~400 mile route runs just south of and parallel to North Carolina's border with Virginia. It travels through or near numerous small towns including (from west to east) Eden, Roxboro, Henderson, Roanoke Rapids, and Elizabeth City.



#### NC 5 - CAPE FEAR RUN

This 160 mile route roughly parallels the course of the Cape Fear River through the southeast coastal plain to the coast. Rolling hills give way to flat land in the swamps and Carolina bays typical of this region of the state. Just south of the Triangle, NC 5 begins at its connection with US 1 in Apex, continuing through Fuguay-Varina, passing near Fayetteville, and ending in Wilmington at its intersection with the NC 3 Ports of Call route.

#### NC 6 - PIEDMONT SPUR

The NC 6 Piedmont Spur is a ~200 mile route that is a southern alternate to the piedmont portion of the NC 2 Mountains to Sea route. The western endpoint of NC 6 is located in the foothills of the Blue Ridge Mountains west of Lenoir and Morganton in Burke County before making its way southeast toward Charlotte. The route stays north of Charlotte, turning northeast to its reconnection with NC 2 in central North Carolina. It passes through smaller towns such as Morganton, Lincolnton, several Charlotte suburbs, and Albemarle before eventually finishing near Snow Camp.

#### NC 7 - OCRACOKE OPTION

From its western terminus along the NC 2 Mountains to Sea route near Wilson, this ~170 mile route winds its way through the coastal plain to the Cedar Island Ferry over to Ocracoke. It passes through or near several smaller towns including Wilson, Goldsboro, Kinston, New Bern, and eventually Ocracoke.

#### NC 8 - SOUTHERN HIGHLANDS

This ~120 mile route begins northwest of Brevard with a 15-mile downhill from its connection with NC 2 Mountains to Sea on the Blue Ridge Parkwaw, passing through small mountain towns such as Brevard, Saluda, Flat Rock, and Tryon. It traverses the foothills of the Blue Ridge Mountains southeast toward the South Carolina border before turning northeast through Forest City and finishing at its intersection with the NC 6 Piedmont Spur in Lincolnton.

#### SANDHILLS SECTOR

The western terminus of the Sandhills Sector is its connection with the NC 6 Piedmont Spur near the Pee Dee River and the town of Albemarle. Ending near the Cape Fear River at its connection with the NC 5 Cape Fear Run, this route traverses ~125 miles of sandhills terrain characterized by rolling topography rising from 500 to 700 feet above sea level. The Sandhills Sector passes near Pinehurst/Southern Pines and meanders south of Fayetteville.

### Scenic Byways

At the request of local The N.C. Department of Transportation has designated 54 scenic byways from one to 173 miles long around the state. Scenic byways are typically rural roadways that give visitors and residents a chance to experience North Carolina history, geography, and culture while raising awareness for the preservation and protection of scenic landscapes. They provide an alternative to the highways and interstates filled with high-speed traffic and surrounded by

commercial areas.<sup>1</sup> Scenic byways currently overlap the state bicycle route system in a handful of locations. While the state bicycle route system extends continuously across North Carolina, scenic byways are generally discontinuous routes that function as destinations. Both systems highlight the dynamic geographies of North Carolina, seeking pleasant, low-traffic roads.

Where North Carolina's scenic byways and state bicycle routes overlap, opportunities exist to

pool resources for roadway and bicycle facility improvements. Roadway additions like paved shoulders provide separated space for cyclists and reduce the frequency of required roadway maintenance. Where scenic byways are located off of the bicycle route system, these roads should be incorporated into county or local bicycle route planning.

<sup>1</sup>North Carolina Department of Transportation, http:// www.ncdot.gov/travel/scenic/default.html.

#### **Route Conditions**

While significant portions of the state route system remain comfortable and scenic, many of the roads have changed since their designation and are no longer ideal for bicycling. In addition, many miles of roadway around the state have been paved since the 70's and now hold potential to become part of the route system. The tables below summarize several of the key roadway characteristics of the routes in 2012. While all shown data has a degree of error, this information provides an overview of conditions today and allows for comparison between routes.

#### TRAFFIC VOLUMES

Traffic volumes on some segments far exceed the original goal for the system of average daily traffic (ADT) less than 1,200 and make cycling uncomfortable even where paved shoulders exist. At the same time, over half of the current system does still hold less than 3,000 ADT, a comfortable level for most cyclists, particularly when a shoulder is present.

NC Bicycle Route Annual Average Daily Traffic (as a percentage of route mileage)

#### PAVED SHOULDER

Only six percent of the current system has a paved shoulder equal to or greater than three feet. The route with the largest percentage of paved shoulder, NC-5 Cape Fear Run, still only contains a three foot paved shoulder on 18.5% of roads.

Route	< 3'	3'-4'	> 5'	No Data
US 1 - Carolina Connection	97%	2%	0.1%	0.9%
NC 2 - Mountains to Sea	90%	7%	3%	0.4%
NC 3 - Ports of Call	94%	4%	1%	0.4%
NC 4 - North Line Trace	98%	2%	0.02%	0.0%
NC 5 - Cape Fear Run	81%	18%	0.5%	0.3%
NC 6 - Piedmont Spur	95%	4%	1%	0.2%
NC 7 - Ocracoke Option	93%	6%	0.2%	0.2%
NC 8 - Southern Highlands	99%	1%	0.1%	0.03%
Sandhills Sector	98%	2%	1%	0.01%
Grand Total	93%	5%	1%	0.3%



NC Bicycle Route Paved Shoulder Width (as a percentage of route mileage)

Route	<= 1,200	1,200- 3,000	3,000 - 5,000	5,000 - 10,000	10,000 - 15,000	15,000 - 25,000	25,000 - 50,000	50,000 - 75,000	75,000 - 150,000	No Data
US 1 - Carolina Connection	20%	29%	12%	5%	3%	2%	1%	0%	0.002%	29%
NC 2 - Mountains to Sea	33%	33%	13%	8%	2%	3%	0.2%	0%	0%	7%
NC 3 - Ports of Call	22%	16%	12%	15%	5%	3%	0.3%	0.001%	0%	28%
NC 4 - North Line Trace	26%	29%	11%	6%	2%	0.4%	0%	0%	0%	26%
NC 5 - Cape Fear Run	34%	23%	10%	13%	6%	5%	0.01%	0%	0%	11%
NC 6 - Piedmont Spur	22%	9%	6%	16%	9%	4%	1%	0%	0%	33%
NC 7 - Ocracoke Option	19%	29%	13%	12%	3%	4%	1%	0.04%	0%	19%
NC 8 - Southern Highlands	33%	28%	11%	5%	1%	0%	0%	0%	0%	22%
Sandhills Sector	19%	32%	12%	7%	1%	2%	0%	0%	0%	27%
Grand Total	26%	26%	11%	9%	3%	3%	0.4%	0.003%	0.0002%	20%



#### SPEED LIMITS

A large percentage of the current bike route system is on roadways with a speed limit of 55mph. Where traffic levels are below 1,200 ADT, these roadways still meet the original criteria established when the system was developed, but where traffic has increased such speeds are problematic for cyclists.

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Route	<= 25	30 - 35	40 - 45	50 - 55	60 - 70	No Data
US 1 - Carolina Connection	0.3%	12%	29%	56%	0.1%	3%
NC 2 - Mountains to Sea	1%	8%	13%	59%	0.001%	18%
NC 3 - Ports of Call	0.1%	8%	12%	79%	0.003%	1%
NC 4 - North Line Trace	3%	6%	9%	81%	0.002%	1%
NC 5 - Cape Fear Run	1%	9%	8%	78%	0.01%	4%
NC 6 - Piedmont Spur	1%	8%	19%	72%	0%	0%
NC 7 - Ocracoke Option	1%	8%	17%	75%	0%	0.004%
NC 8 - Southern Highlands	3%	14%	20%	62%	0%	1%
Sandhills Sector	1%	5%	6%	88%	0.003%	0.001%
Grand Total	1%	8%	14%	70%	0.01%	6%



NC Bicycle Route Speed Limits (as a percentage of route mileage)

#### SURFACE CONDITIONS

Almost two-thirds of the current route system lie on roads with high pavement condition ratings. A small percentage, however, are on roads with a rating below 50/100. Roadways with a low-quality surface can cause discomfort or flat tires for cyclists and are less enjoyable for long rides.

Route	0 - 25	25 - 50	50 - 75	75 - 100	No Data
US 1 - Carolina Connection	0.04%	3%	21%	73%	3%
NC 2 - Mountains to Sea	2%	6%	19%	54%	19%
NC 3 - Ports of Call	6%	16%	26%	52%	1%
NC 4 - North Line Trace	1%	6%	25%	67%	1%
NC 5 - Cape Fear Run	1%	10%	24%	61%	4%
NC 6 - Piedmont Spur	1%	7%	22%	70%	0.003%
NC 7 - Ocracoke Option	3%	5%	35%	57%	0.01%
NC 8 - Southern Highlands	0%	8%	30%	62%	1%
Sandhills Sector	1%	4%	14%	81%	0.003%
Grand Total	2%	7%	23%	61%	6%

NC Bicycle Route Pavement Condition Rating (as a percentage of route mileage)

#### LANE WIDTH

Almost a quarter of the current routes lie on narrow roadways with 9' wide lanes or less. These roadways can be comfortable for cycling where traffic volumes are very low, but are uncomfortable when motorists pass closely in the case where no additional shoulder exists. The majority of the routes with 10 to 11' lanes can similarly present a problem when no additional shoulder exists.

Route	<= 9 <sup>'</sup>	10' - 11'	12' - 14'	15' - 17'	> 17'
US 1 - Carolina Connection	27%	53%	18%	1%	0.1%
NC 2 - Mountains to Sea	16%	43%	39%	1%	1%
NC 3 - Ports of Call	17%	51%	31%	1%	1%
NC 4 - North Line Trace	25%	51%	22%	1%	1%
NC 5 - Cape Fear Run	13%	57%	27%	1%	2%
NC 6 - Piedmont Spur	25%	52%	21%	0.5%	1%
NC 7 - Ocracoke Option	17%	36%	47%	0%	1%
NC 8 - Southern Highlands	32%	56%	10%	2%	1%
Sandhills Sector	25%	42%	30%	2%	2%
Grand Total	21%	48%	30%	1%	1%



NC Bicycle Route Lane Widths (as a percentage of route mileage)

NC Bicycle Route Level of Service (as a percentage of route mileage)



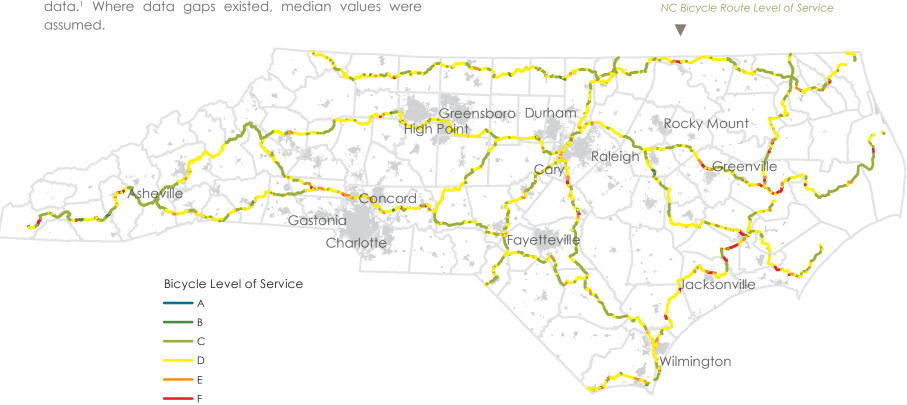
Route	В	С	D	Е	F
US 1 - Carolina Connection	0.2%	41%	53%	5%	1%
NC 2 - Mountains to Sea	1%	39%	48%	6%	6%
NC 3 - Ports of Call	0.1%	21%	57%	10%	13%
NC 4 - North Line Trace	1%	31%	58%	4%	5%
NC 5 - Cape Fear Run	0%	37%	48%	10%	4%
NC 6 - Piedmont Spur	1%	19%	62%	13%	5%
NC 7 - Ocracoke Option	1%	22%	62%	8%	7%
NC 8 - Southern Highlands	1%	44%	49%	5%	2%
Sandhills Sector	0.1%	46%	46%	5%	3%
Total	1%	33%	53%	7%	6%



#### COMPREHENSIVE LEVEL OF SERVICE

The previous tables provide a snapshot of roadway conditions along the state routes, but do not provide a comprehensive picture of quality since the optimal level of each characteristic depends on the state of the others. The following level of service analysis provides an integrated picture of the quality of the routes. Levels of service were calculated for route segments based on a combination of each segment's roadway characteristics using available data.1 Where data gaps existed, median values were assumed.

The following below and table at left detail the comparative level of service results for each segment. While data limitations prevent accurate comparison of service levels shown here to those calculated elsewhere<sup>2</sup>, the LOS findings allow intra- and inter-route comparison within the system.



#### **Route Connections**

Just as many roadways across North Carolina have changed over the last several decades, towns and cities have transformed. These changes warrant the consideration of new connections and additions to the state bike route system. One of the major themes of stakeholder feedback was the need for connections into cities. In addition, the development and increasing popularity of routes in neighboring states and in larger systems like the East Coast Greenway present opportunities for interstate connections. The following list details the major additional connections recommended.

#### THE VIRGINIA CREEPER TRAIL

NC 4's current western terminus at the Virginia border in the northwestern part of North Carolina lies approximately 25 miles from the Virginia Creeper Trail's eastern extent. The Virginia Creeper Trail is one of the most popular rail-trails on the east coast, running 34 miles through scenic southwest Virgina. Furthermore, the Creeper Trail's midpoint in Damascus, Virginia intersects with the US 76 TransAm crosscountry bike route, offering an opportunity to connect to a major coast-to-coast route system. NC 4 should be extended to link to this trail and thus US76.

#### TENNESSEE ROUTES

Tennessee recently updated their state bike route system. The former route system, Bike Routes Across Tennessee (BRAT) is still signed with route details listed on the Tennessee Department of Transportation's website. While neither route system includes any direct connections to North Carolina's system, there are linkage opportunities. With the potential to shift NC 2 west of the Blue Ridge Parkway and include a northern mountains extension route to Virginia, the following towns along this route near the Tennessee border could serve as gateways. These potential gateways and connectors include:

- Boone, NC northwest of Boone, US 421 crosses into Tennessee and Mountain City. Tennessee's Chattanooga to Mountain City route passes west of Mountain City, Tn. The US 421 corridor could serve as a potential connector.
- Elk Park, NC US 19E runs west from Elk Park and connects with the Mountains route of the BRAT system at Roan Mountain State Park in Tennessee.
- Hot Springs, NC NC 208 heading west will connect (via Tn 70/107) to the Chattanooga to Mountain City route near Greeneville, TN less than 30 miles away
- Between Hot Springs and Burnsville, NC, NC 212 and US 19W will connect to Erwin, TN, which lies 15 miles from Tennessee's Chattanooga to Mountain City route.
- Great Smoky Mountains National Park connector

   If Tennessee were to extend a bike route through
   Gatlinburg, TN toward Great Smoky Mountains
   National Park, US 441 could serve as a connector west of Sylva and Waynesville, NC.

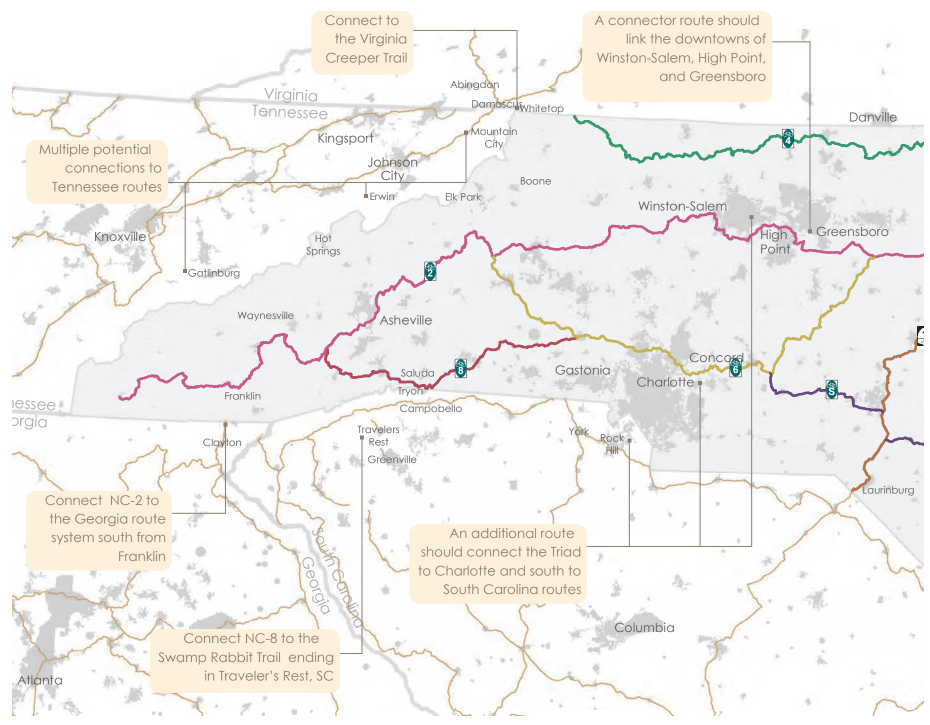
#### **GEORGIA**

Georgia's state bike route system has one route directly connecting to North Carolina. It enters North Carolina less than 15 miles south of the town of Franklin and NC 2. US 441/US 23 could serve as a connector between Franklin, NC and the Georgia state bike route system.

#### THE TRIAD

NC 2 currently meanders south of Winston-Salem, avoiding the city. It similarly misses High Point and Greensboro. The network of bicycle routes identified throughout the triad provides an opportunity for routing directly through the downtowns of these cities. A connector route through the cities would yield potential savings in mileage, as well as provide an option for those interested in travelling between urban centers.





#### NORTH-SOUTH CONNECTOR

The current system does not include a north/south connector in the western half of the state. The counties encompassing and between Charlotte and Winston-Salem - Mecklenburg, Cabarrus, Rowan, Davidson, and Forsyth - have all published bicycle route systems (Davidson's has not been finalized). These localized route systems present a potential opportunity in developing an additional segment of the statewide route system that serves as a north/south connector in the western half of North Carolina.

#### SOUTH CAROLINA ROUTES

North Carolina's current state bike route system connects to South Carolina's bike route system in two places. NC 3 connects to South Carolina's Coastal Route along the east coast and US 1 continues through South Carolina, entering near Laurinburg, NC.

The new North-South Connector could serve as a connection to two South Carolina routes: the Central Route finishes in the town of York, SC less than 30 miles from Charlotte and the NC border, and the Northern Crescent route runs east/west through SC, closely paralleling the NC border. Rock Hill, SC and York, SC are potential connection points to the Northern Crescent route near the the Charlotte border. NC 8 southeast of Tryon straddles the NC/SC border on Hunting CountryRd/Webster Rd. Through the town of Landrum, SC, a direct connection could be established to the Northern Crescent route in Campobello, SC, ~5 miles to the south.

Another connection opportunity exists where the popular Swamp Rabbit Trail beginning in Greenville, SC finishes in Travelers Rest, SC - less than 30 miles from Saluda, NC and NC 8 near the NC/SC border.

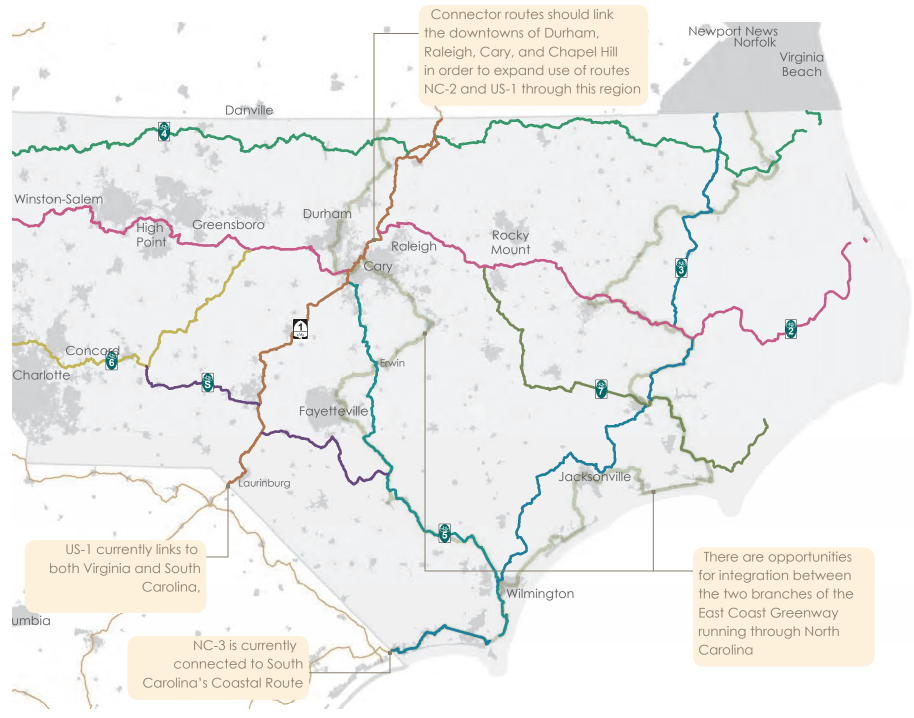
#### THE TRIANGIE

Similar to the routing in the Triad, NC-2 and US-1 avoid the downtowns of Raleigh, Durham, Cary, and Chapel Hill. Given the amount of development in this region, this avoidance does not yield a pleasasnt rural route but is instead difficult for cyclists and identified as a problem area. A connector route or routes between these downtowns would both serve touring cyclists interested in visiting these urban centers, and provide a connection for residents of the triangle to travel between the cities by bike. Connector routes should be added through this area.

#### THE EAST COAST GREENWAY

The East Coast Greenway is planned to be a traffic-free long-distance urban trail project that will connect 25 major cities from Maine to Florida, incorporating waterfront esplanades, park paths, abandoned railroad corridors, canal towpaths, and other pathways designated for nonmotorized use. This route system is in development, and follows roadways where trails haven't yet been developed. The main spine of the route runs through Durham utilizing the American Tobacco Trail and then southeast to Wilmington where it meets a coastal route. These two branches parallel US-1, NC-5, and NC-3 for significant sections. Routes should be coordinated with the East Coast Greenway, overlapping where appropriate and signed to emphasize the other system where the routes cross. This will allow resources invested in roadways of each to benefit the other and generate the benefit of additional travelers along shared routes, which makes routes more comfortable by increasing awareness of them and influencing motorist behavior.





#### **Route Information**

Two items stood out from the public feedback gathered on state bike routes: route information should be improved both on the ground in the form of better signage, and online for use during trip preparation.

#### SIGNAGE

Originally, routes were signed at each turn with the green bike route sign, shown below. While these wayfinding signs are useful for those following a route exactly, they do not provide additional information such as distance to the next town, or information about connections to local and regional routes where these touch or come close to the state bike routes. Further, as development has occurred along the routes, many signs have been removed, making it difficult to follow the routes with signs alone.

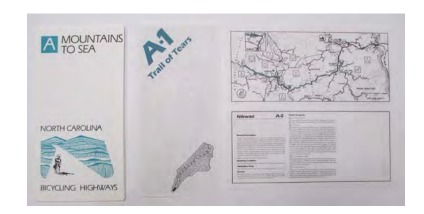


Current signage for NC-2 in Carrboro

#### **GUIDES**

Paper maps are currently available to order through the NCDOT Bicycle and Pedestrian Division's website. The maps come with a guide full of useful information including bicycle laws and safety tips, detailed route descriptions, and the location of hazardous segments, camping areas, bicycle shops, services, and other points of interest.

While these guides provide much of the information cyclists are looking for, they sometimes take several weeks to arrive upon order and are out of date in some areas. This makes them inconvenient for use by cyclists who plan trips on short notice or visitors interested in comparing different route options. Cyclists around the state have requested that the information contained in these guides be made available on the web. Even further, cyclists are interested in using interactive maps that can be viewed on smart phones or imported into other trip planning tools.



The current Bike Route Guide for NC-2



# RECOMMENDATIONS FOR THE SYSTEM

## **Route Changes**

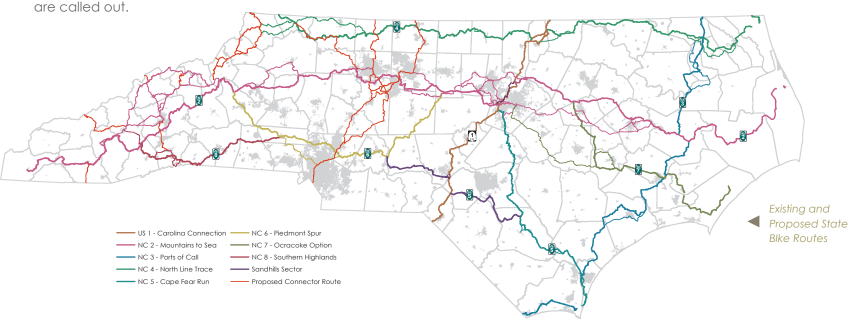
Using a combination of the following inputs, detailed rerouting recommendations for each state bike route are provided on the following pages.

- Bicycle Level of Service along the current routes
- Local and regional route locations
- Neighboring state route locations
- Online map input
- Local cyclist input

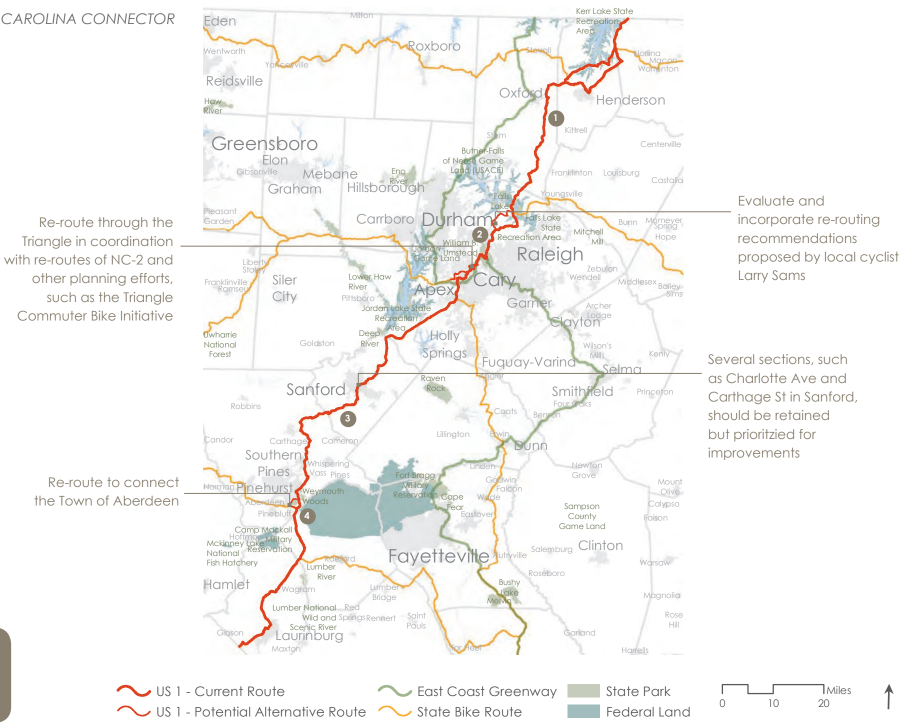
While in some cases re-routing can address segments that have become unsuitable for cycling, in many cases no suitable alternatives exist through developed or environmentally sensitive areas. In these cases, improvements are recommended. For each segment of the system, priority areas requiring short-term improvements

#### **Additional Connections**

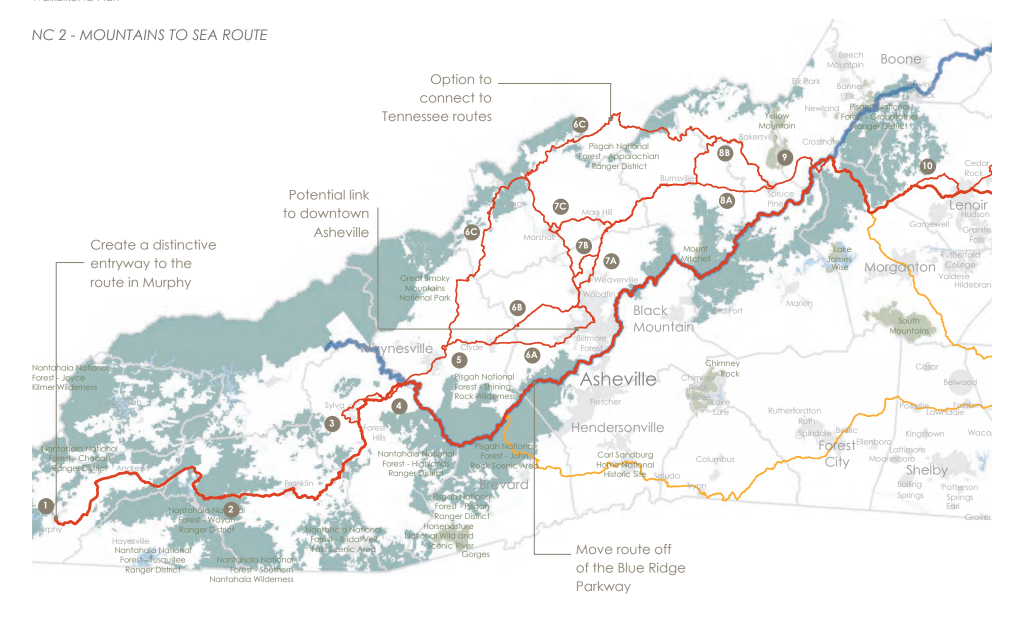
Many additional route connections are recommended to make the system comprehensive and useful to a broader range of cyclists. New connectors tie into neighboring state systems, link to key destinations, and fill current gaps in the system. One key additional route type is the 'business routes'. Business routes complement the existing system where it avoids cities, providing connections directly through downtown areas. While current rural routes bypassing cities are useful for cyclists interested solely in scenic, undeveloped landscapes, many cyclists have an expressed an interest in routes connecting directly to urban areas. Business routes provide this option for routes travelling near the major urban centers of the state. Beyond their use for touring cyclists interested in seeing cities, business routes will also be useful to local cyclists interested in travelling around their own urban areas. Improvements on these routes will therefore benefit many different groups.



#### US 1 - CAROLINA CONNECTOR



1D	Segment	Current Condition	Recommendation	Priority Section	Input Source(s)
1	Virginia border to the Triangle region north of Falls Lake	Generally pleasant riding conditions, rural	Leave two sections of US 1 north of Henderson as they are if real-time online information regarding flooding at the Nutbush Creek crossing on Nutbush Road can be provided. Otherwise, remove the northern route.	NC 39 heading west into Henderson; US 1/ US 158 heading north from Henderson	Tony Goodnight; Mike Dayton
2	Triangle Region	This section has been affected by development from the growing triangle region.	Cyclist Larry Sams studied this section and proposed re-routing recommendations for US 1 through the triangle. These changes should be considered in conjunction with the development of route planning and implementation of the Triangle Commuter Bike Initiative. See specific re-routing recommendations for the triangle in the NC-2 section.	Due to high traffic volumes on roads through this area, a large majority will need bicycle facility upgrades	Larry Sams; input map comments; Cary bike map; Triangle Bike Commuter Initiative
3	South of the Triangle region to the South Carolina border	Generally pleasant riding conditions, rural; Apex into the Triangle region carries heavy traffic	Besides one small change in Aberdeen (see 3a), no changes; some sections through towns should be prioritized for upgrades	Prioritize Charlotte Ave and Carthage St through Sanford; Old Hwy 1 and Salem St entering Apex	Rainbow Cycles bike shop in Southern Pines; Tony Goodnight; input map comments; field review
4	Aberdeen	High amount of traffic on NC 211	Re-route into Aberdeen using Bethesda and NC 5		John Mueller - Rainbow Cycles bike shop in Southern Pines

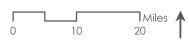




NC 2 - Current Route NC 2 - Potential Alternative Route Blue Ridge Parkway







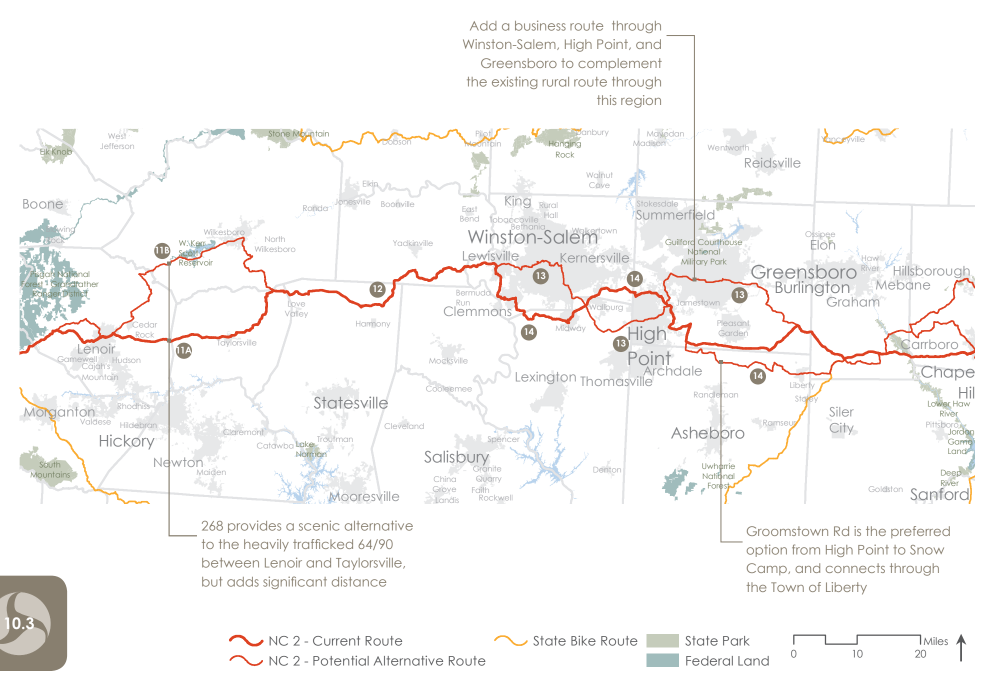
1D	Segment	Current Condition	Recommendation	Priority Section	Input Source(s)
1	Terminus of NC 2 in Murphy	The current "end" sign is placed at the intersection of US 64 with US 19/74/129 in Murphy. This is a barren, high traffic intersection with little to highlight Murphy.	Continue straight across the intersection to SR 1326, Hiwassee Street, which should be followed to US 19 Business at SR 1326. This is the "square" in Murphy and is much more interesting and unique than the current "end" intersection.		Reuben Moore
2	Murphy to Cullowhee	Quality route from Murphy past Cullowhee to the intersection of 107 and River Rd. A back route alternative exists going through Cullowhee, while the current route on 107 skips Cullowhee and carres heavier traffic. However, 107 has bike lanes until River Rd.	Keep current alignment.		Smoky Mountain Bicycle bike shop in Franklin
3	107 & River Rd to north of Sylva	Current NC 2 on 107 north of River Rd is a high traffic section with little to no space for cyclists.	An appropriate alternative exists via River Rd to the west. Although this alternative adds distance, it is more scenic and connects through downtown Sylva.		Reuben Moore
4	North of Sylva to Balsam Gap and the intersection of US 23/74 and the Blue Ridge Parkway		Parallel county roads are now paved and offer an alternative to the current route on the US 23/74 Expressway toward Balsam Gap.		Kent Cranford
5	Balsam Gap heading north from the intersection of US 23/74 and the Blue Ridge Parkway to Canton	Existing route runs along the Blue Ridge Parkway. A lack of shoulders, pavement deterioration, and significant touring traffic make this road difficult for cyclists.	Route through Waynesville via US23/74, then to Lake Junaluska, Clyde, and Canton. Old Balsam Rd would be preferable but is infeasible because of difficult turns.	US 23/74 through Balsam Gap has rumble strips along its shoulder, which should be modifed to allow cyclist movement.	
6A	Canton to Asheville		Alternative 1: Use a combination of Old 19/23 through Candler and Sand Hill Rd to connect to downtown Asheville.	Improve Haywood Street	
6B			Alternative 2: Newfound Rd to Leicester Hwy to northern Asheville is longer and steeper but more scenic. Road is also narrow.		

1D	Segment	Current Condition	Recommendation	Priority Section	Input Source(s)
6C		Tennessee is currently updating their state bike route system. They are interested in establishing connections to North Carolina's new statewide bike route sytem.	Alternative 3: Route on 209 north from Lake Junaluska to Hot Springs. Significant climbing here but spectacular route. From Hot Springs, head north through incredibly scenic but challenging route to Spruce Pine via Tennessee connection and Bakersville. This route would skip Asheville, Weaverville, and Burnsville but could serve as a regional connector to eastern Tennessee and their state bike route system		Cecil Yount, John Mudge - RollsRite bike shop in Waynesville, Sam White - Liberty Bicycles in Asheville, Phil Trew, Asheville/ Buncombe area bike map, and Jessica Wilson of Tennessee DOT
7A	Asheville to Burnsville		Alternative 1: Route through Weaverville en route to Burnsville. Use Paint Fork Rd which has a steep section called 'the wall' en route to Burnsville. This section is challenging, scenic, more direct, and carries less traffic than the 19E alternative, and is used more often than 19E by bicycle tourists.	Improve Broadway and Riverside Dr heading north out of Asheville; 19E in the Burnsville area; Old Mars Hill Hwy north of Weaverville in addition to Weaverville thruroads.	Sam White at Liberty Bikes, Blue Ridge Bicycle Club, local cyclist Randy Raskin, Youngblood Bicycles, and Asheville/ Buncombe County bike map
7В			Alternative 2: Similar to business route but misses Weaverville		Blue Ridge Bicycle Club route posted online
7C			Alternative 3: Following Alternative 2 from Canton to Hot Springs, route west through Marshall and Mars Hill en route to Burnsville; added distance, but very beautiful and more rural.		



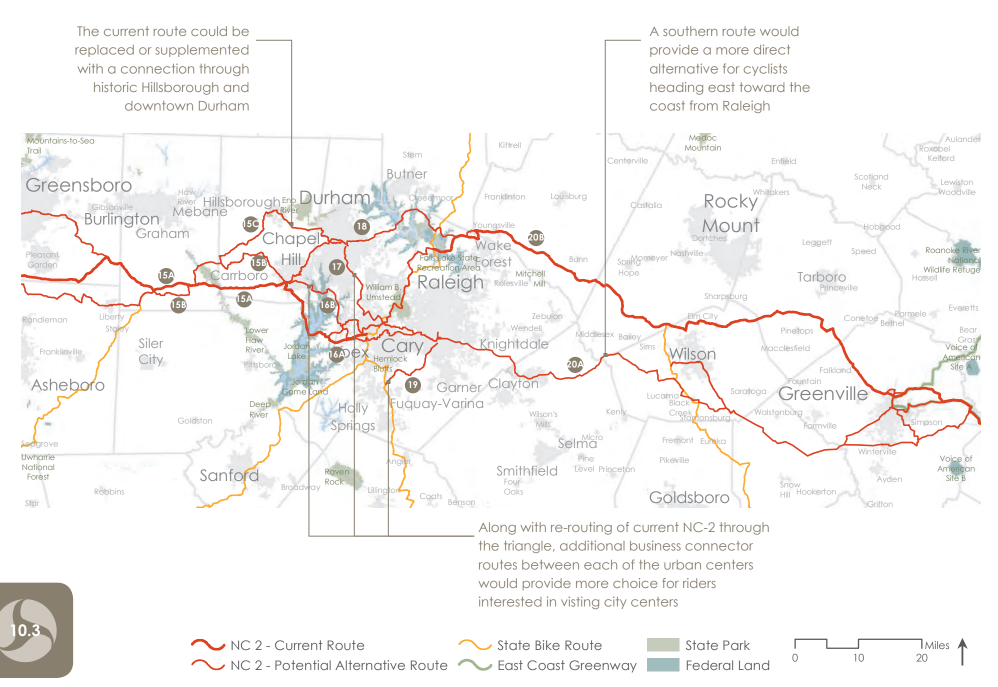
1D	Segment	Current Condition	Recommendation	Priority Section	Input Source(s)
8A	Burnville to Spruce Pine		Alternative 1: Take 19E straight from Burnsville to Spruce Pine. 19E currently carries high truck traffic, but the only alternatives add significant distance.	Improve this section of 19E. It is currently being resurfaced and will include wide shoulder but no striping for cyclists.	
8B			Alternative 2: 197 north to Spruce Pine via Bakersville and 226; scenic with lower traffic but adds significant distance.		Randy Raskin and Kathy Hogan – Solstice Cycles bike shop in Burnsville
9	Spruce Pine to the Blue Ridge Parkway and current NC 2		Follow 19E east of Spruce Pine.	Improve 3-mile Hwy and 221 connecting to 181	
10	Blue Ridge Parkway to Lenoir		Replace section on Abington Rd into Lenoir with Hwy 90.	Improve 181 from Blue Ridge Parkway to 90.	Bob Giduz, Shawn Moore, and Jeff Welch of Luna Cycles bike shop in Lenoir

#### NC 2 - MOUNTAINS TO SEA ROUTE



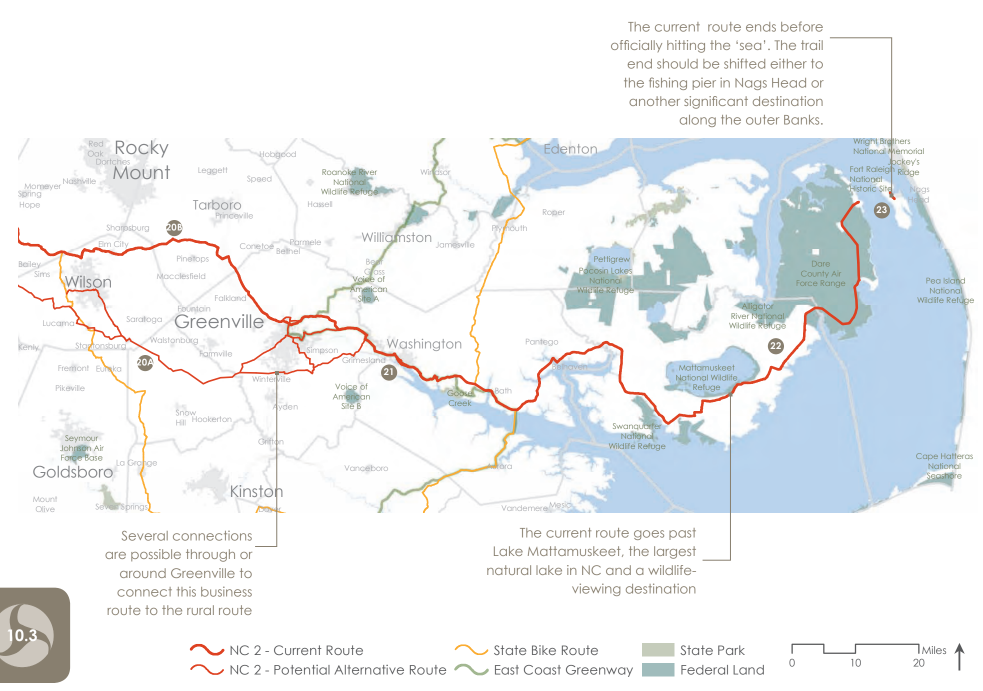
1D	Segment	Current Condition	Recommendation	Priority Section	Input Source(s)
11A	Lenoir to Taylorsville	Wide road with varying shoulder (1-2 feet ); heavy traffic including trucks (this road is used as a more direct route to the mountains as I-40 turns southwest toward Asheville)	Alternative 1: Keep route on this direct road.	Improve US 64/90	
11B			Alternative 2: Route north along 268 (Happy Valley) toward North Wilkesboro; reconnect to NC 2 east of Taylorsville. Route is beautiful and scenic but adds significant distance.		Bob Giduz, Shawn Moore, and Jeff Welch
12	From Taylorsville to Lewisville (western edge of Winston- Salem)	Rural, lower traffic, currently a good route			Tony Goodnight
13	Lewisville to Snow Camp - Business Route		Business Route: Connect Lewisville to downtown Winston-Salem, downtown High Point, and downtown Greensboro. Route reconnects to NC 2 near Snow Camp.	Improve Market St, McConnell Rd, and sections of Alamance Church Rd	Clemmons Bicycle in Clemmons, Zach Lail – Mock Orange Bikes in Winston-Salem, Aaron Daniel – Greensboro Velo Club president, Bicycle Toy and Hobby in High Point, Winston- Salem bike map, High Point bike map, Greensboro bike map, Davidson County bike map, and the Randolph County bike map
14	Lewisville to Snow Camp - Rural Route	These roads are still bicycle friendly and well selected; Preserve as a complementary rural option.	Re-route section on 62 south of Greensboro using Groomtown Rd to Snow Camp via the town of Liberty.		

#### NC 2 - MOUNTAINS TO SEA ROUTE



1D	Segment	Current Condition	Recommendation	Priority Section	Input Source(s)
15A	Snow Camp to Carrboro	Old Greensboro Rd is the most direct route to Carrboro/the Triangle. This route is scenic, but does carry higher traffic with limited shoulder – the section closer to Carrboro was recently resurfaced with 1-2 feet of shoulder added.	Alternative 1: Keep route on Old Greensboro Rd	Improve section of Jones Ferry Rd from Old Greensboro Rd intersection to Carrboro.	Jeremy Pinkham, Tamara Sanders – The Clean Machine bike shop in Carrboro
15B			Alternative 2: Country route option via the Village of Saxapahaw and Dairyland Rd; Adds distance, but is scenic and the preferred route of local cyclists		
15C			Alternative 3: Country route option via Hillsborough to Durham; Lower traffic volumes and scenic country route		
16A	Current route through the Triangle	Was once a great route but bicycle facility improvements have not kept pace with development; local bicyclist Larry Sams studied this route and gave thorough and well supported recommendations for routing between Durham and Raleigh. Current route north of Raleigh and east of Youngsville is still good.	Alternative 1: Re-route around Six Forks section of NC 2 and US 1; Re-route through North Cary	Improve segments throughout the triangle	Larry Sams, Mike Dayton, and Branson Kimball
16B	Triangle Business Route: Carrboro/ Chapel Hill to Raleigh via Cary	This route could potentially replace the current NC 2 section traversing this area.	Alternative 2: This route connects directly through Chapel Hill, utilizes greenways along 54, utilitizes a significant paved section of the American Tobacco Trail, utilitizes a developing greenway system in Cary, aligns with the East Coast Greenway, and connets to downtown Raleigh via the NC State campus and greenways		Dave Connelly, Durham bike commuters meet- up, Cary bike map
17	Triangle Business route – Durham to Raleigh		Business Route: Utilizes the American Tobacco Trail, Davis, and Cornwallis and other connectors before linking with Carrboro/Chapel Hill business route northeast of Cary en route to downtown Raleigh		Mike Dayton

#### NC 2 - MOUNTAINS TO SEA ROUTE



1D	Segment	Current Condition	Recommendation	Priority Section	Input Source(s)
18	Triangle NC 2 connector – Durham to current NC 2 north of Raleigh		Direct connection for cyclist wanting to go through Durham and not Raleigh and continue on current NC 2 north of Raleigh via Cheek Rd and crossing Falls Lake		
19	Triangle NC 2 connector – Downtown Raleigh to Apex		Creates connection for cyclist wanting to head south from the downtown Raleigh area		Dave Connelly
20A	Triangle Business route – Raleigh to Wilson		Alternative 1: Direct route for cyclist not wanting to route north to connect with current NC 2 heading east; connect directly (or spur) to Wilson		Mike Dayton
20B			Alternative 2: Could bring current NC 2 south through Wilson, then take southerly route connecting Stantonsburg and Winterville before spurring through Greenville en route to Washington. Option to cross the Tar River at Grimesland (and include spur into Greenville) or cross at Greenville and reconnect with current NC -2.		
21	Washington Area		Re-route to avoid 264 west of downtown Washington; use Grimes Rd, Plymouth St, and W 3rd St; Through downtown, use W. Stewart Pkwy		Mike Dayton and Jonathan Kuhn
22	Washington to Manteo	Generally good section.	Re-route NC 2 bridge into Manteo: southern bridge is preferable because of limited shoulder on northern bridge. However, northern bridge may be decommissioned in the future and become bike/ped only		Mike Dayton, Albemarle Bike Plan Existing Conditions, and Steve Lambert
23	NC 2 eastern terminus	Currently ends in Manteo	Consider shifting finish to the Outer Banks. Options: Continue straight across Virginia- Dare Trail bridge to Nags Head, finish at fishing pier; Finish at Hatteras Island destination; Tie into regional Outer Banks route.		

#### NC 3- PORTS OF CALL

Como Vildlife Refuge Merchants Conway Swamp Cofield Lasker Harrellsville Powellsville Kelford Lewiston Edenton Roanoke River Wildlife Refuge Robersonville Williamston Jamesville B.C Pocosin Lakes National Pettigrew Wildlife Refuge Washington Mattamuskeet National Vanceboro Marine Corps Air Station Cherry Point - Maw Point Marshes Vew Bern

Routing via the NC 32 bridge and Mackeys Rd will benefit the many local cyclists who use this connection to begin loops out of Plymouth, while avoiding the current highertraffic route

The East Coast Greenway follows a similar corridor but takes a less direct route in order to connect existing trails. NC-3 and the ECG can benefit from clear wayfinding where they cross and overlap.

Re-route to scenic

Arrowhead Beach

community

roadways along the Chowan River, connecting to the

> Much of the current alignment is scenic and should remain but requires improvement, such as the Neuse River Bridge Connection



→ NC 3 - Current Route

East Coast Greenway NC 3 - Potential Alternative Route State Bike Route

State Park Federal Land

7Miles ♠ 10 20

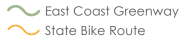
1D	Segment	Current Condition	Recommendation	Priority Section	Input Source(s)
1	Arrowhead Beach option - Va border to Edenton	Current NC 3 parallel to the Arrowhead Beach area uses higher traffic roads while skipping the Arrowhead Beach community and the Chowan River en route to Edenton.	The Arrowhead Beach option uses quieter roads that offer a more scenic option along the Chowan River. It connects to the Arrowhead Beach community en route to Edenton	Current NC 3 north of the Arrowhead Beach area to the VA border is narrow-recommend paved shoulder in future road upgrades; NC 32 into Edenton should be prioritized	Sam Barrow, Planner, Edenton; Albemarle Field Work Team
2	Edenton to Plymouth	Current NC 3 crosses the Chowan River and uses US 17 and NC 45 to the Plymouth area. These roads have truck traffic and limited space for cyclists	Leaving Edenton east, more enjoyable riding conditions exist before and after the Albemarle Sound bridge; the bridge does not provide a high comfort level for a cyclist; however NC 32 and Mackeys Rd provide a good option into Plymouth	Albemarle Sound bridge needs improvement; short wall, limited shoulder, debris	Inner Banks Cycles bike shop - Plymouth; Albemarle Field Work team; Mike Wright, Plymouth, General Services Director
3	Plymouth to Bath	Current NC 3 on Long Ridge Rd contains truck traffic and limited space for a cyclist	Current NC 3 on Long Ridge Rd is the preferable option to parallel side roads	Long Ridge Rd needs improvement - paved shoulder	Inner Banks Cycles bike shop - Plymouth; Albemarle Field Work team; Mike Wright, Plymouth, General Services Director
4	Bath to New Bern	Current NC 3 aligns with the ECG and ACA route and connects with the Croatan Plan route in this area - lower traffic volumes; bridge crossing over the Neuse River could be improved	Keep current alignment	Neuse River bridge needs improvement - has some shoulder but also has debris and high speed traffic	Inner Banks Cycles bike shop - Plymouth; Albemarle Field Work team

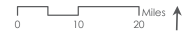
#### NC 3- PORTS OF CALL

Newton Grove Kinston Mount Olive Calypso Sampson County Faison Game Land Clinton Salemburg Warsaw Kenansville Roseboro Beulaville Magnolia Richlands Lake Rose Reconnect to the Hill Greenevers existing NC-3 west of Teachey Jacksonville. The current Harrells ... route from this junction Bay Tree to Wilmington is scenic Lake Watha and pleasant to ride Camp Beach Elizabethto Burgaw Atkinson Saint Helena Moores Creek Re-route to follow the East Coast Greenway East Sandyfield into downtown Re-route through Lea Jacksonville Island downtown Wilmington reek Lela Military utilizing a route Ocean Terminal Sunny Point Eagle selected by the Cape Island Dreig Fear Cyclists and a Wilmington Cycle NC ride Coast Bolivia Boiling Since no roads connect the Oak Island beaches along the coast directly, leave route in place with small tweaks and wayfinding to beaches State Park



NC 3 - Current Route NC 3 - Potential Alternative Route State Bike Route

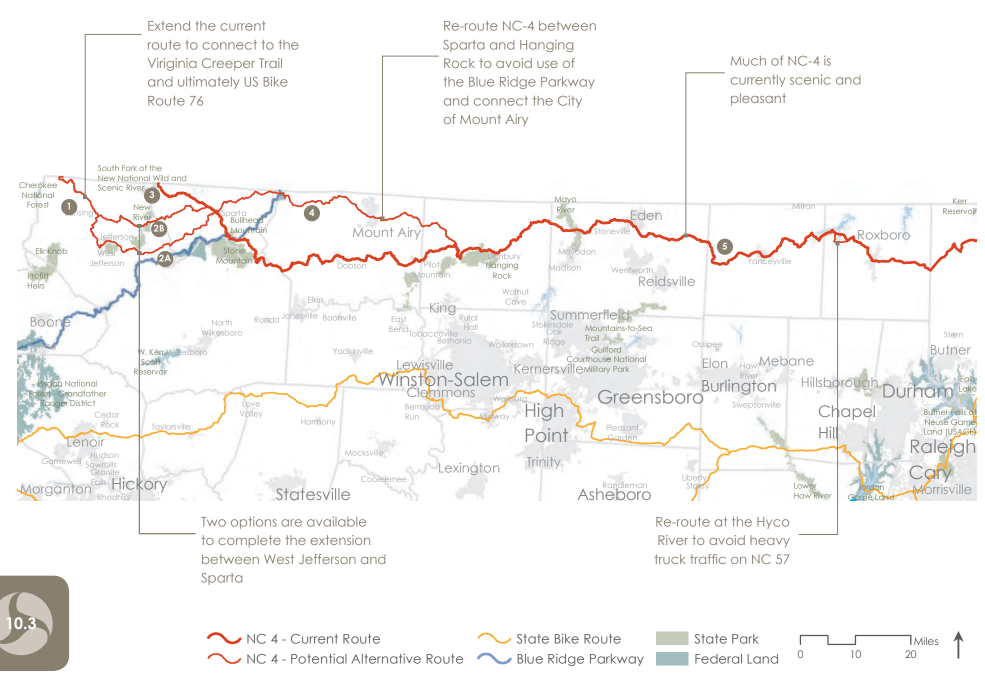




Federal Land

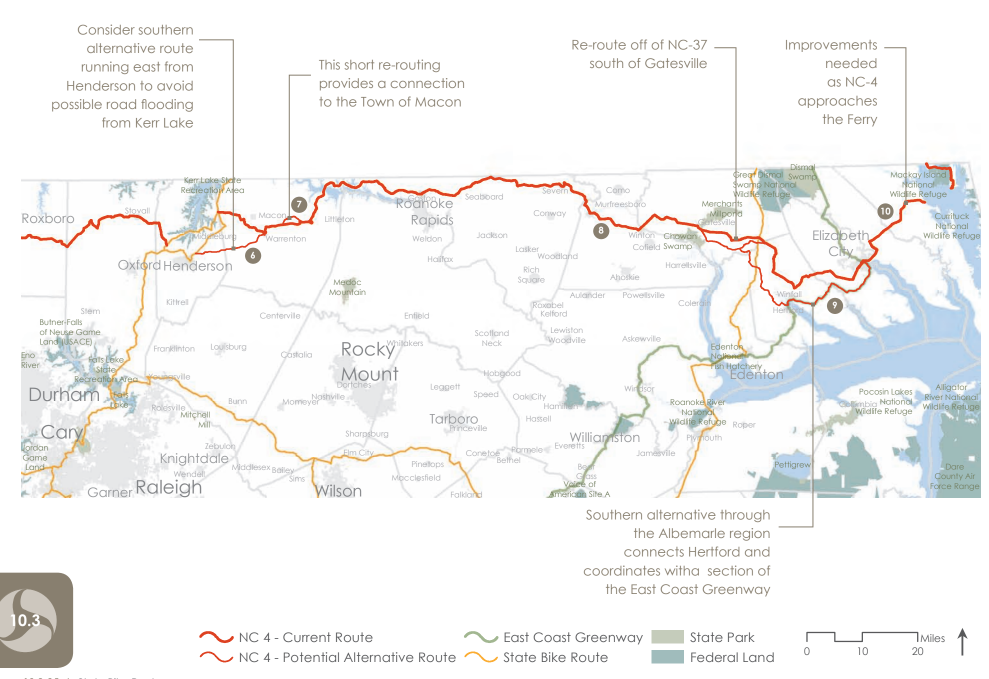
1D	Segment	Current Condition	Recommendation	Priority Section	Input Source(s)
5	New Bern to Maysville	Current NC 3 runs on an appropriate road; NC 3 also loosely aligns with the ACA and ECG routes	Keep current alignment		Croatan Plan; Steve Bzomowski
6	Maysville to Jacksonville	Current NC 3 east and north of Jacksonville was flagged as dangerous by a few people on the online input map; this route also avoids downtown Jacksonville	Follow ECG route through downtown Jacksonville utilizing greenway into downtown	Improvements needed on Old 30 Rd; Rocky Run Rd; and NC 24	Bicycle Gallery bike shop - Jacksonville; ECG route; statewide input map comments
7	West of Jacksonville en route to Wilmington	Current NC 3 routes north and west of Jacksonville, missing the town	Continue through downtown Jacksonville to the Burgaw Hwy/53 and further west to Old Maple Hill Rd and current NC 3; current NC 3 is good from there to Wilmington, pleasant riding conditions; ECG and ACA also provide busier, but interesting beach route from Jacksonville	Improvements needed to US 17; Richland Hwy; and NC 53 heading west out of downtown Jacksonville	Tony Goodnight; Eileen McConville - president of the Cape Fear Cyclists; Bicycle Gallery bike shop - Jacksonville; statewide input map;
8	Downtown Wilmington	Market St should be avoided: busy road with little room for cyclists; Port Authority does not want Front St to be used for bicycle routes (large truck traffic shipping goods from port); the route into town is okay	Use the route devised by the Cape Fear Cyclists and Cycle NC for the Fall 2012 Cycle NC ride	N 23rd St; S 5th St; 17th St; Independence Blvd; River Rd; Bridge to Carolina Beach	Eileen Mcconville - president of the Cape Fear Cyclists; Cycle NC; field review
9	New Hanover County to the South Carolina border	Limited options - beach towns divided by inlets that are not connected by bridges or regular ferries; ACA and ECG routes are mostly similar through here	Use current route; small change at intersection near Shallotte - combines with ECG; short spurs or appropriate signage to beach towns	Must improve 211, important connector but not bicycle friendly	Tony Goodnight; Cape Fear Cycling Club

#### NC 4- NORTH LINE TRACE

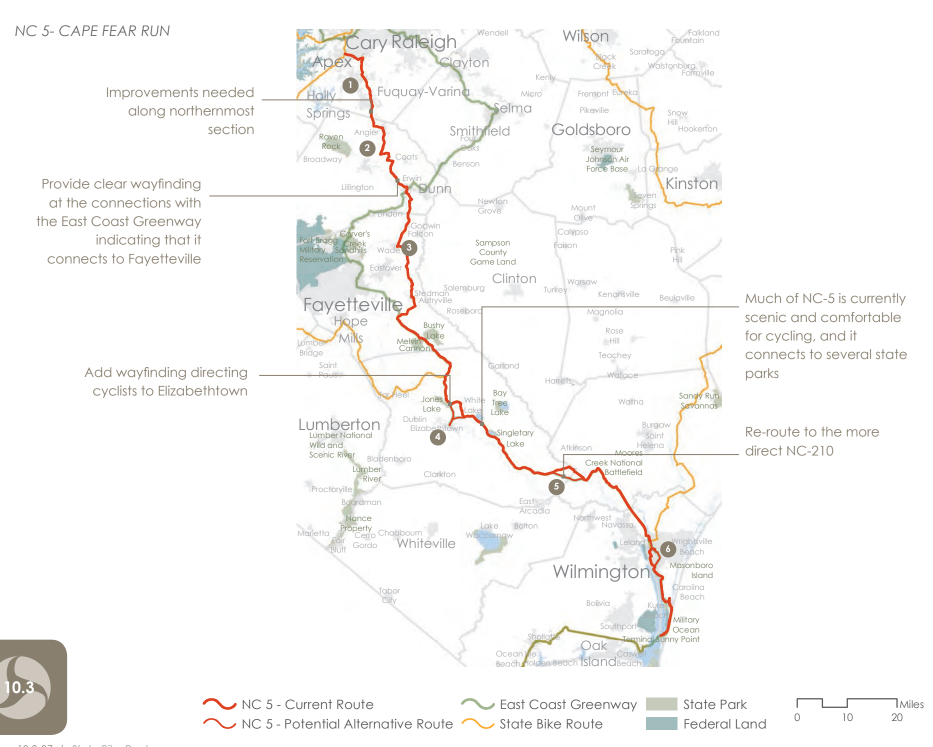


1D	Segment	Current Condition	Recommendation	Priority Section	Input Source(s)
1	Extension: Creeper Trail to West Jefferson	Mostly quiet rural roads, scenic from the Creeper Trail and VA border to Lansing	Add an extension from the Virginia Creeper Trail to NC-4; the beginning of this route should connect the Virginia border to West Jefferson	194 near West Jefferson	Phil Trew - High Country COG proposal
2a	Extension: West Jefferson to Sparta	Alternative 1: This section carries more traffic and connects to more services, connects to West Jefferson and has a higher chance of being improved	Alternative 1: Best route if wanting to go through West Jefferson, have more services available, and tie into the HCCOG route system	S. Main St between West Jefferson and Jefferson; E. Main St/Hwy 88 leaving Jefferson; hwy 18 into Sparta	Phil Trew - High Country COG proposal
2b	Extension: Lansing to Sparta	Alternative 2: This section carries less traffic, is more scenic, is more direct to the Creeper Trail; less services are available, does not connect to West Jefferson	Alternative 2: Best route if wanting a more direct and scenic route en route to Lansing and the Creeper Trail	194 into Lansing; N. Main into Sparta is fairly wide, striping could be recommended	Phil Trew - High Country COG proposal
3	NC 4 current western terminus at the Va border to Sparta	Generally pleasant riding conditions through here; connects to US Hwy 58 and the eastern section of the Grayson Highlands; also provides options to head north/east on US BR 76 TransAm in Troutdale, VA or continue on US Hwy 58 to Damascus and head west on US BR 76 TransAm	Keep this route as a Virginia connector		Tony Goodnight
4	Sparta to Hanging Rock	Current NC 4 utilizes a small section of the BRP southeast of Sparta near Stone Mountain State Park - tough climb up US 21 and BRP if heading north, but current route generally has good riding conditions to Hanging Rock State Park from there	Use alternative route: Scenic; avoids using the BRP without adding significant mileage; connects with the destination town of Mt. Airy; generally pleasant riding conditions	NC 18 leaving Sparta toward Mt. Airy; same with US 21 heading towards Stone Mountain State Park (current NC 4); Pine St in downtown Mt. Airy; NC 89 leaving Mt. Airty	Tony Goodnight
5	Hanging Rock to Henderson	This long stretch of current NC 4 is generally pleasant for cycling; rural, lower traffic	One small change at the Hyco River - avoid NC 57 due to heavy truck traffic - use Deer Meadow Rd and Concord Church Rd	NC 62 through Yanceyville; NC 39 into Henderson; US 1/US 58 going north from Henderson	Tony Goodnight; input map comment

#### NC 4- NORTH LINE TRACE

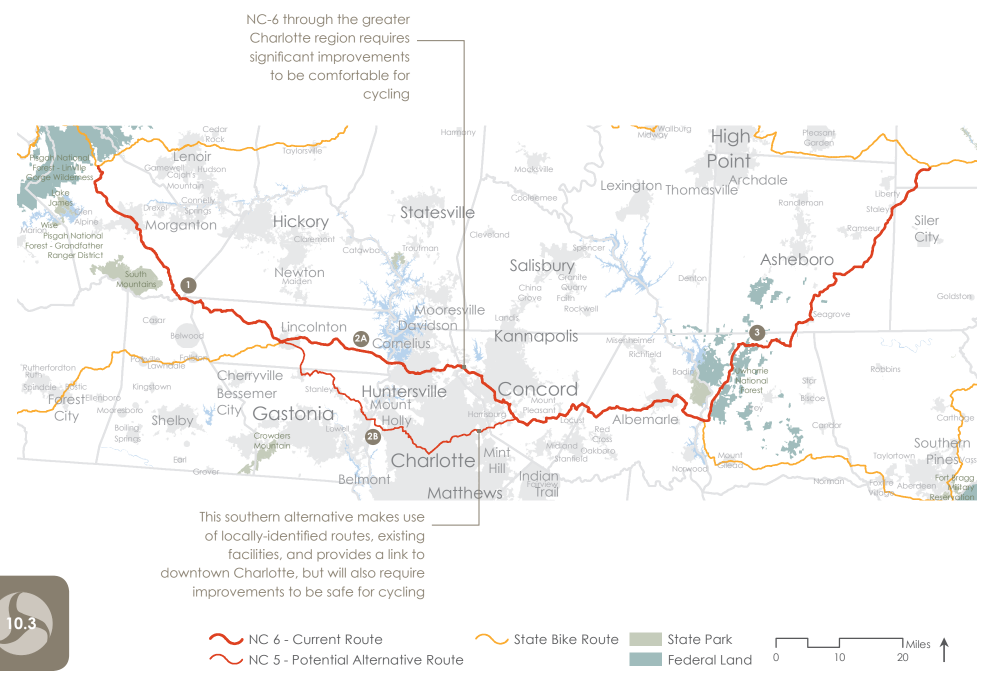


1D	Segment	Current Condition	Recommendation	Priority Section	Input Source(s)
6	Henderson to Warrenton	More direct connection; pleasant riding conditions	Re-route through Henderson to avoid flooding issues	US 1/US 58 heading north out of Henderson	Tony Goodnight
7	Village of Macon northeast of Warrenton	Good riding conditions exist on current NC 4 and on the proposed alternative through the village	Re-route to connect Macon		Tony Goodnight
8	Macon to Gatesville	This section of NC 4 is rural with low traffic volumes - pleasant riding conditions	No change	Improve bridge	Tony Goodnight; input map comment
9	Gatesville to Eizabeth City	Current NC 4 misses Hertford and utilizes a section of NC 37 in Gates County that should be avoided if possible	Avoid NC 37 in Gates County; route through Hertford; join with the ECG from Hertford to Elizabeth City entering town along the water front	North Church St bridge (also turtle stump - local cultural feature); Halls Creek Rd, Four Forks Rd, Pitts Chapel toward Elizabeth City;	Albemarle field work and meetings with local planners
10	Elizabeth City to the Virginia border		No changes: current route is the best option northeast toward the ferry; route needs improvements	Camden Causeway; NC 34 has limited shoulder with high traffic volumes; NC 168 has some shoulder but is 4 lane highway with very high traffic volumes toward the ferry	Albemarle field work and meetings with local planners



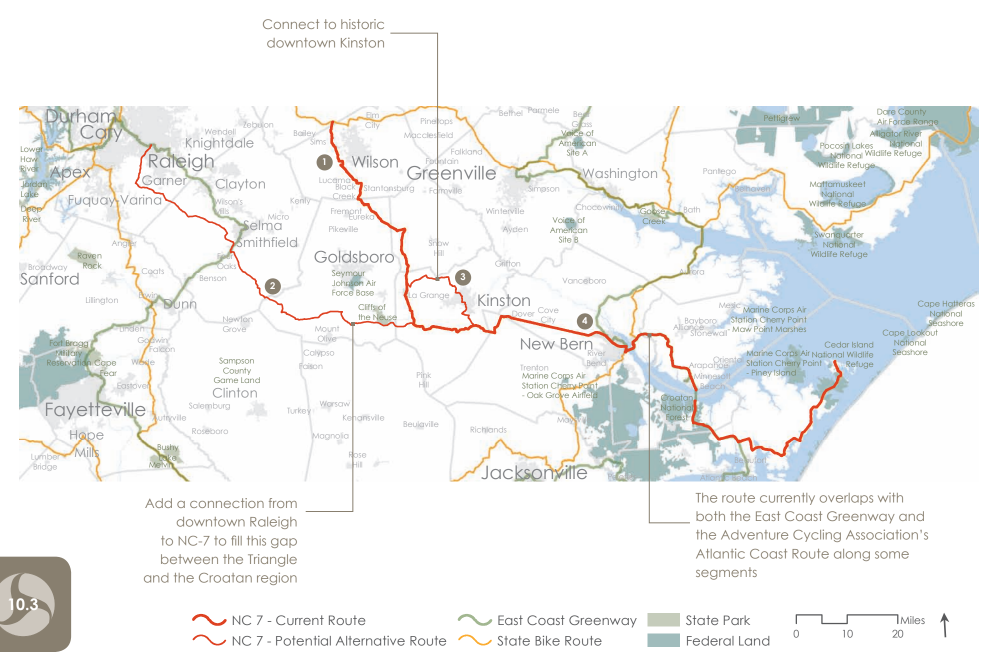
1D	Segment	Current Condition	Recommendation	Priority Section	Input Source(s)
1	Apex to Angier	This section currently provides a low level of service for cycling	Limited alternatives; must improve this section and continue to improve all sections as development and growth occur	Entire section from Apex to Angier	Alan Johnson - experienced long distance cyclist; input map comments
2	Angier to NC 5 terminus at Fort Fisher	This section is generally great for cycling, with some areas requiring improvement; US 421 into Wilmington is the best connection, but a major highway with wide shoulders, high traffic volumes, railroad tracks, and debris	Keep route generally the same; several priority areas	US 421 into Wilmington; River Rd in town has bike lanes, but should be widened or include cyclist separation; bridge connecting Wilmington and Carolina beach needs improvement	Alan Johnson; Eileen McConville - president of Cape Fear Cyclists;
3	US 13 and Wade Stedman intersection	Wade Stedman no longer goes through this intersection; must use US 13 for 1/4 mile	Re-route briefly along US 13		Mike Dayton - experienced long distance cyclist
4	Elizabethtown spur	NC 5 currently runs near Elizabethtown in the Bladen Lakes area - this could be a good opportunity to spur into the town (as does the ECG), without much additional distance	Keep current NC 5 route that skips Elizabethtown (pleasant ride); note Elizabethtown and services nearby with wayfinding signage		ECG; Dave Connelly
5	210/ECG alignment in Bladen County	While NC 5 and ECG cross over and intertwine on several occasions along this route, NC 210 is one small section where they deviate - little difference betweeen the routes but ECG on NC 210 is a little more direct	Align NC 5 with this small section of NC 210 in Bladen County		ECG; Dave Connelly
6	Downtown Wilmington (same as NC 3 section)	Market St should be avoided: busy with little room for cyclists; Port Authority does not want Front St to be used for bicycle routes (large truck traffic shipping goods from port); route into town is okay	Use the route devised by the Cape Fear Cyclists and Cycle NC for the Fall 2012 Cycle NC ride	N 23rd St; S 5th St; 17th St; Independence Blvd; River Rd; Bridge to Carolina Beach	Eileen Mcconville - president of the Cape Fear Cyclists; Cycle NC; Wilmington field work

#### NC 6- PIEDMONT SPUR



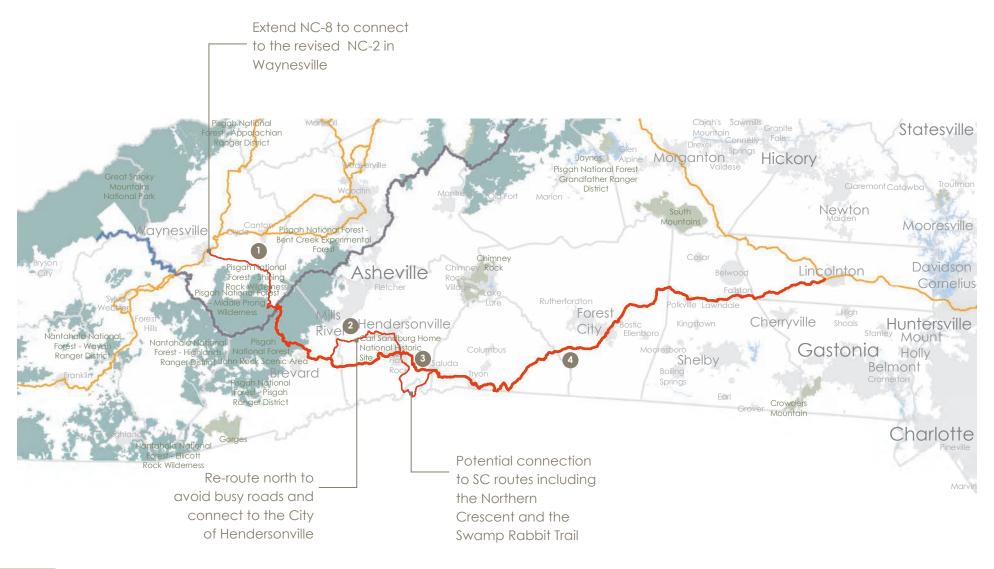
1D	Segment	Current Condition	Recommendation	Priority Section	Input Source(s)
1	NC 6 beginning in Morganton to its intersection with NC 16 near Lake Norman and Charlotte	Route is generally good through here; no dangerous sections flagged	No changes	Route through downtown Morganton needs improvement (S Sterling and S Green); same with E. Main St through Lincolnton	Cycles-Wright bike shop in Morganton; Ride- A-Bike bike shop in Lincolnton; Tony Goodnight
2a	NC 6 north of Charlotte - between NC 16 and NC 49	Very low level of service for a cyclist; roads and towns through here have developed without bicycle accommodations; avoids downtown Charlotte	Alternative 1: This entire section either needs major improvements or a new route should be identified	Entire section of NC 6 Piedmont Spur between NC 16 northwest of Charlotte and NC 49 northeast of Charlotte	Matt Hartman - Central Carolina Cycling Club, pesident; Tony Goodnight; Right Gear bike shop in Concord; The Spoke Easy in downtown Charlotte; input map comments
2b	Lincolnton southeast through downtown Charlotte to NC 6 east of NC 49	This route was developed using a combination of local bike maps, bike lanes/facilities, and local insight - it is still not completely comfortable for cyclists	Alternative 2: This section may offer a better alternative; connects downtown Charlotte; avoids the worst parts of NC 6 north of Charlotte; however, still difficult for cyclist travel	The majority of this route will need improvements as well	Gaston County bike map; Charlotte/ Mecklenburg bike map; Central Carolina Cycling Club
3	NC 6 from its intersection with NC 49 northeast of Charlotte to its terminus near Snow Camp, NC	This is generally a great route travelling through low traffic, rural, scenic, rolling hills.	No changes (except for one priority area - the NC 24/27 section and bridge must be highly prioritized - major re-routing adding much distance would be required to avoid this section, and it provides the best connection to the Uwahrrie National Forest and the rest of NC 6 Piedmont Spur)	NC 24/27 section and bridge over the Pee Dee River is not safe for cyclists and should be a high priority - the bridge has limited space, high traffic volumes, and low walls	Matt Hartman - Central Carolina Cycling Club, pesident; Tony Goodnight; Alan Johnson; Right Gear bike shop in Concord; Central Park bike route meeting; field work (we drove this section)

#### NC 7- OCRACOKE OPTION



1D	Segment	Current Condition	Recommendation	Priority Section	Input Source(s)
1	From beginning at NC 2 near Wilson to New Bern	This route generally follows roads suitable for cyclists; this section avoids Kinston, adding distance	Consider additiong business route spur through downtown Kinston	Neuse Blvd entering New Bern should be improved	Lenoir County bike map; Riverside Bicycles and Outdoor Sports in Kinston; Mike Dayton; Croatan field work
2	Downtown Raleigh to Kinston area direct	This is a direct route from downtown Raleigh to NC 7 near Kinston	This route could serve as a business/ additional route for cyclists leaving directly from Raleigh to the coast	Lake Wheeler and Ten Ten Rd near Raleigh are busier sections - wider pavement needed	Dave Connelly - experienced local long- distance cyclist
3	Kinston spur	This route takes NC 7 directly through downtown Kinston; is more direct	Business Route: Either use this section as a business route complementing the current NC 7 or re-route NC 7 to go through downtown Kinston	Carey Rd into downtown - 4-line into Kinston; NC 258 leaving Kinston to the south - 4 lane road, traffic	Lenoir County bike map; Riverside Bicycles and Outdoor Sports in Kinston
4	New Bern to the Cedar Island Ferry	This route aligns with the ECG until north of Beaufort; then aligns with the ACA Atlantic Coast route to the Cedar Island ferry	No changes, but improvements needed	US 17/NC 55 bridge over the Neuse River is high speed, with some shoulder - needs improved; NC 101 needs shoulder; US 70 bridge is narrow, limited space and low wall	Croatan field work team; Atomic Cycles bike shop in New Bern; Mumfest public engagement

#### NC 8- SOUTHERN HIGHLANDS





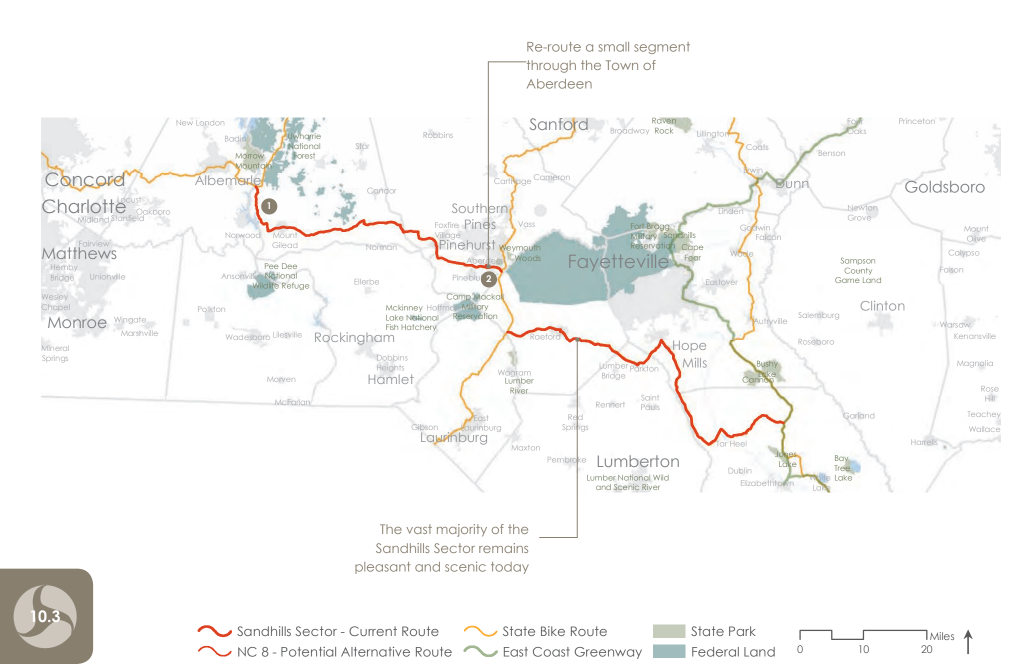
NC 8 - Current Route NC 8 - Potential Alternative Route > Blue Ridge Parkway > Existing or Proposed State Bike Route



Miles 🗚 10 20

1D	Segment	Current Condition	Recommendation	Priority Section	Input Source(s)
1	Extension from new NC 2 in Waynesville to the BRP and current NC 8 via US 276	276 is a mountainous route, limited shoulder - only direct connection from new NC 2 to current NC 8	Use US 276 to make this connection	Add shoulder to US 276	Sycamore Cyles bike shop in Brevard; Sycamore Cycles bike shop in Hendersonville
2	NC 8 at BRP to Hendersonville area	The Crab Creek Rd section of current NC 8 is narrow, curvy, and contains heavy traffic at times; skips Hendersonville; better routing option to the north	Re-route to the north and connect to Hendersonville	Add shoulder to US 276; improve 5th Ave into Hendersonville	Sycamore Cyles bike shop in Brevard; Sycamore Cycles bike shop in Hendersonville; input map comments
3	NC 8 south out of Hendersonville to Saluda	US 176 of the current NC 8 is curvy and narrow with traffic but direct; the alternative along the Greenville Hwy has similar characteristics until it becomes Old US Hwy 25 connecting to backroads through a small section of South Carolina to current NC 8 in Saluda - adds distance - this route could serve as a South Carolina connetion toward SC's Northern Crescent route and the Swamp Rabbit Trail	Best option is to keep US 176 as NC 8, with improvements	US 176 between Hendersonville and Saluda; South Main St leaving downtown Hendersonville; NC 225 south of Hendersonville (part of the alternative route or potential SC connection)	Sycamore Cyles bike shop in Brevard; Sycamore Cycles bike shop in Hendersonville; input map comments
4	Saluda to NC 8's eastern termius in Lincolnton	This route is generally rural with limited traffic and good riding conditions	No change	US 176 between Saluda and Tryon: needs improvement through Saluda - generally a narrow road; add paved shoulder where possible	Sycamore Cyles bike shop in Brevard; Sycamore Cycles bike shop in Hendersonville; input map comments

#### SANDHILLS SECTOR



1D	Segment	Current Condition	Recommendation	Priority Section	Input Source(s)
1	From the Sandhill Sector's western terminus at the Pee Dee River to its eastern terminus in Cumberland County	This route is generally rural with low traffic - pleasant riding conditions	One small change in Aberdeen (see 2) otherwise no changes		Tony Goodnight; John Mueller at Rainbow Cycles
2	Aberdeen	Better route through downtown in crossing US Hwy 1 (road) and connecting with US 1 (bike route)	Make change using NC 5 through downtown Aberdeen		John Mueller at Rainbow Cycles

#### NEW NORTH-SOUTH CONNECTOR

Provide a new route through both downtown Winston-Salem and downtown Greensboro, which then funnel together to connect to Charlotte

The Thomasville connector provides a more scenic, rural option with less traffic, while the route via Lexington is more direct. Both routes could be designated as part of the system.

Given the density of development in Charlotte, this route requires improvements to be comfortable for cycling. It was selected as the best option based on local knowledge



Connect the routes in either Thomasville or Lexington







1D	Segment	Current Condition	Recommendation	Priority Section	Input Source(s)
1	Virginia border to downtown Winston-Salem	Route runs north/south between the VA border and downtown Winston-Salem		Glenn Ave; Old Rural Hall Rd; Old Hollow Rd; Baux Mountain Rd;	Mock Orange Bikes - Winston Salem; Winston- Salem/Forsyth County bike map; Tony Goodnight
2a	Downtown Winston-Salem to Thomasville via NC 109	Alternative 1: same as Alternative 2 until the intersection of Friendship Ledford Rd and Old Greensboro Rd intersection; more direct, uses 109 into Thomasville which is a 4-lane highway, but has wide shoulder	Alternative 1: Use this route as a direct route	Cassell St; Old Lexington Rd; NC 109	W.S./Forsyth County bike map; Davidson County bike map; C. Scott Leonard - Davidson County Planner
2b	Downtown Winston-Salem to Thomasville via country bike route	Alternative 2: same as Alternative 1 until the intersection of Friendship Ledford Rd and Old Greensboro Rd intersection; country route, more distance but better riding conditions - identified in the Davidson County bike map	Alternative 2: Use this for a less direct but more pleasant option into Thomasville	Cassell St; Old Lexington Rd	W.S./Forsyth County bike map; Davidson County bike map; C. Scott Leonard - Davidson County Planner
2c	Downtown Winston-Salem to Lexington via Welcome		Alternative 3: direct connection to Lexington; misses Thomasville	Leonard Rd; Rt 8	W.S./Forsyth County bike map
3	Virginia border to downtown Greensboro	Route runs north/south between the VA border and downtown Greensboro	Yanceyville Rd is long and narrow - important north/south connector that needs improved	US 158; Yanceyville Rd; E Cone	Bill Davis at Reidsville Bicycles; Aaron Daniel - Greensboro Velo Club president; Greensboro bike map

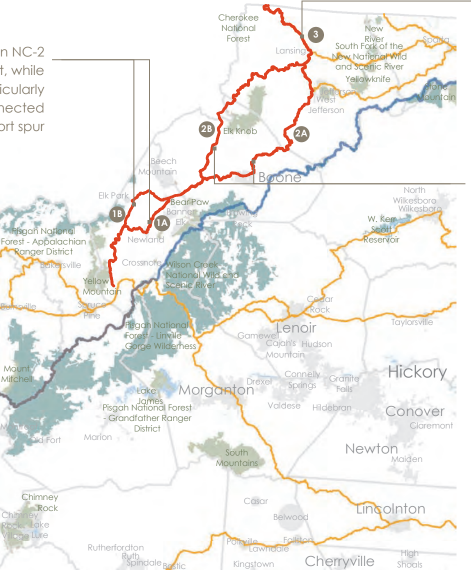
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1D	Segment	Current Condition	Recommendation	Priority Section	Input Source(s)
4a	Greensboro to Lexington via Thomasville	Alternative 1: Same route as Alt 2 from Greensboro to High Point; this route goes directly through Thomasville en route to Lexington - is more direct, has higher traffic roads; allows for connection to country route heading from Thomasville to Concord	Alternative 1: Use this for a more direct route that goes through Thomasville	Market St in downtown Greensboro; Between High Point and Thomasville - NC 68, Burton Ave, another section of NC 68, National Hwy, Unity St, and Salem St (downtown); Between Thomasville and Lexington - highlight roads, especially at the entrance/exit of Thomasville and Lexington (Lexington Ave out of Thomasville, Rt 8/Main St in downtown Lexington)	Aaron Daniel - GVC president; Greensboro bike map; High Point bike map; Bike Toy and Hobby bike shop in High Point; Davidson County bike map; C. Scott Leonard - Davidson County Planner, Central Park bike route proposals
4b	Greensboro to Lexington via Welcome, NC	Alternative 2: Same route as Alt 1 from Greensboro to High Point; this route skips Thomasville en route to the Winston-Salem north/south route connection in Welcome, NC and then Lexington; slightly less direct, has less traffic, but narrower roads in general; limits country route connection south toward Concord	Alternative 2: Use this for a slightly less direct route into Lexington bypassing Thomasville - roads are generally quieter and narrower	Market St in downtown Greensboro; Rt 8 into Lexington; Rt 8 in downtown Lexington	Aaron Daniel - GVC president; Greensboro bike map; High Point bike map; Bike Toy and Hobby bike shop in High Point; Davidson County bike map
5a`	Lexington to Concord		Alternative 1: Direct route from Lexington to Concord via Salisbury; higher traffic, shorter distance	Lexington to Salisbury section: the majority of this section contains higher traffic with limited bicycle facilities - the section between Lexington and 185 as well as downtown Salisbury (Rowan Ave thru town is a decent section) to the Yadkin River bridge should especially be highlighted: Salisbury to Concord - similary, higher traffic with limited bicycle facilities, especially closer to the entrance/exit to Salisbury and Concord	Davidson County bike map; C. Scott Leonad - Davidson County Planner, Central Park route proposals, Matt Hartman - president, Central Carolina Cycling Club; Tony Goodnight



1D	Segment	Current Condition	Recommendation	Priority Section	Input Source(s)
5b	Thomasville to Concord		Alternative 2: Scenic country route from Thomasville to Concord; rural, lower traffic, pleasant riding conditions	109 and Liberty Dr leaving Thomasville; Bingle Ferry Rd bridge; Old Salisbury/ Concord into Concord	Davidson County bike map; Davidson County Planner C. Scott Leonard, Central Park route proposals, Matt Hartman - president, Central Carolina Cycling Club
6	Concord to Pineville (through Charlotte)		This route highlights the difficulty of connecting a bicycle route through Charlotte; it follows the best north/south route through town	From Pineville to downtown Charlotte - North Polk St/ South Blvd near Pineville, England St, Hebron St, College St through downtown; Downtown to Concord - N Davidson St, Dinglewood/Eastway Dr intersection, Eastway Dr, N Tryon St, Old Concord Rd, Grier Rd, Rocky River Rd, Roberta, and Old Charlotte	Matt Hartman and fellow Central Carolina Cycling Club members; Carolina Bicycle Company in Pineville; Charlotte bike map - other bike shops were contacted, most were unsure of a good route

#### NEW NORTHERN MOUNTAIN CONNECTOR

The Southern option between NC-2 and Banner Elk is more direct, while the northern option is particularly scenic and could be connected to Tennessee with a short spur



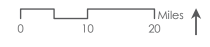
Link the Northern Mountain Connector to the proposed NC-4 extension in Lansing, which then connects to the Virginia Creeper Trail and ultimately US Bike Route 76

The northern option between Banner Elk and Lansing offers more scenery and challenge, while the southern route connects Boone and West Jefferson



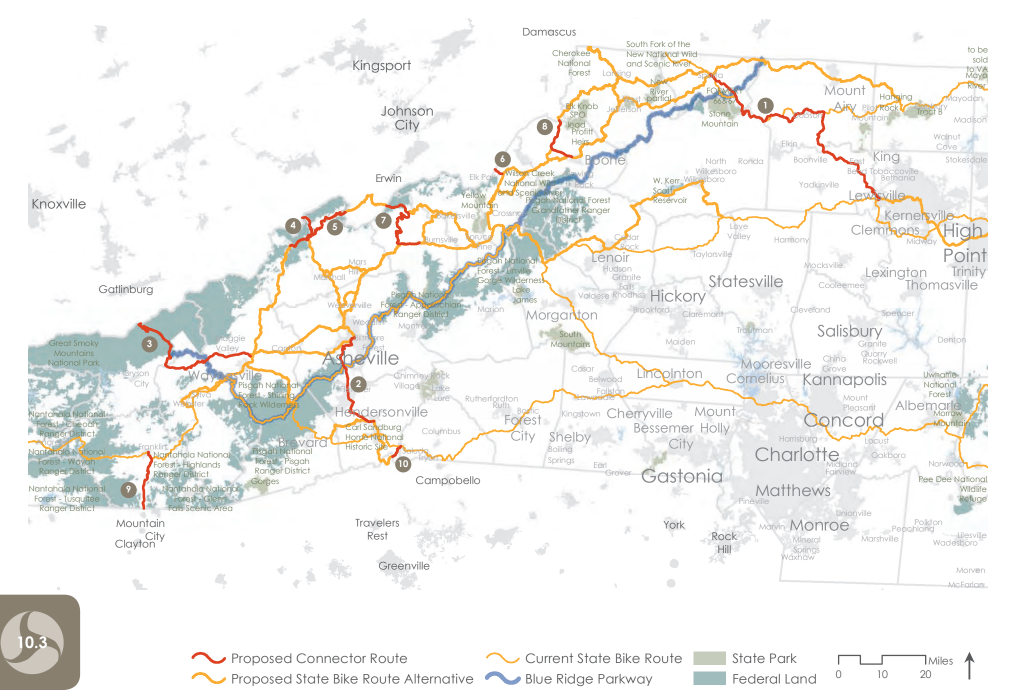
Proposed Northern Mountain Connector Blue Ridge Parkway Existing or Proposed State Bike Route

State Park Federal Land



1D	Segment	Current Condition	Recommendation	Priority Section	Input Source(s)
1a	To Banner Elk via Newland from NC 2 split	Generally pleasant mountain riding; 1/2 mile of Old Toe Rd is not paved	Best route that connects Newland; very scenic, only drawback being the 1/2 mile of unpaved road (Old Toe Rd) which should not be a problem for touring bikes; uses Hickory Nut Gap between Newland and Banner Elk; quieter roads	1/2 mile of unpaved section of Old Toe Rd	Randy Raskin - very experienced local cyclist and route planner; Phil Trew; Solstice Cycles bike shop - Burnsville; Magic Cycles bike shop - Boone
1b	To Banner Elk via Elk Park from NC 2 split	Also good riding conditions along 19E and NC 194	Slightly less direct, but good route connecting Elk Park - can spur into Tennessee from here as well		Randy Raskin - very experienced local cyclist and route planner; Phil Trew; Solstice Cycles bike shop - Burnsville; Magic Cycles bike shop - Boone
2a	Banner Elk to Boone then West Jefferson	Direct route from Banner Elk to Boone to West Jefferson; NC 194 is good for cycling up to Valle Crucis, then route follows an almagamation of back roads to Boone and then West Jefferson	Best route connecting Boone and West Jefferson	Broadstone Rd	Randy Raskin - very experienced local cyclist and route planner; Phil Trew; Magic Cycles bike shop - Boone
2b	Valle Crucis to Lansing	Alternative country route skipping Boone and West Jefferson; very scenic with a section going through Tennessee; goes along the New River, great and challenging ride	Best route for adventure and scenery avoiding Boone and West Jefferson; could serve as a Tennessee connector as well	Narrow roads but generally low traffic volumes	Randy Raskin - very experienced local cyclist and route planner; Phil Trew; Magic Cycles bike shop - Boone
3	West Jefferson to Lansing to the Creeper Trail Connection	Quiet back roads along abandoned rail line to connect with the Creeper Trail bike path at the Virginia border	Good connector - rural and scenic roads, low traffic volumes		Phil Trew

#### ADDITIONAL CONNECTIONS



1D	Segment	Current Condition	Recommendation	Priority Section	Input Source(s)
1	Yadkin Valley Northwest Connector: Winston-Salem to Sparta	This route is generally rural, meandering through the Yadkin River Valley and accompanying vineyards. Establishes a northwest link between the mountainous northwest corner of NC and routes leading to the beaches of NC's southeast corner.	Include this route to create a 'northwest'southwest' route utilizing NC 4, NC 2, US 1, and NC 5 to make a connection between NC's northwest and southwest corners.	US 21 in the Stone Mountain Park area - narrow road with steep climb to the BRP from the south	Tony Goodnight; Mapmyride; Forsyth County Bike Map
2	North/South Mountain connector: Hendersonville to Asheville	This route links Hendersonville and Asheville. It establishes a direct north/south mountain route from the South Carolina border near Saluda, NC to the Creeper Trail at the NC/VA border; joins with New NC 2 north of Asheville before NC 2 branches off to the east	Include this gap to complete this direct north/south route through the mountains region	Improvements needed on Brevard Rd heading into Asheville	Liberty Bicycles bike shop in Asheville; Sycamore Cycles bike shop in Hendersonville
3	Tennessee Connector - Through the Smokies to Gatlinburg	If Tennessee extends a connector through Gatlinburg, Tn toward the Great Smoky Mountains National Park, this route would link North Carolina to Tennessee via US 421 and US 19 from Lake Junaluska.	Include this connector to provide access to the Great Smoky Mountains National Park and create another linkage to the Tennessee state bike route system.  Coordinate with Tennessee DOT.	This is a higher traffic section due to the popularity of the Great Smoky Mountains National Park. Improvements needed for US 441 and US 19	Tennessee state bike route system
4	Tennessee Connector - Hot Springs to Greeneville	If Tennessee extends a connection south from Greeneville, Tn to the North Carolina border, this link would utilize NC 208.	Include this connector to provide a link to Tennessee's Chattanooga to Mountain City route. Coordinate with Tennessee DOT		Tennessee state bike route system
5	Tennessee Connector - Hot Springs to Erwin	If Tennessee extends a connection south from Jonesborough, Tn through Erwin, Tn to the NC border, this link would utilize NC 212.	Include this connector if Hot Springs routing is utilized. Coordinate with Tennessee DOT.		Tennessee state bike route system
6	Tennessee Connector - Elk Park to Roan Mt	If Tennessee extends a link from its Bicycle Ride Across Tennessee (BRAT) system, this link would utilize US 19E from Elk Park, NC.	Include this link to make short connection to Roan Mountain, Tn and Tennessee's BRAT system. Coordinate with Tennessee DOT.		Tennessee state bike route system

1D	Segment	Current Condition	Recommendation	Priority Section	Input Source(s)
7	Tennessee Connector - Burnsville to Erwin	If Tennessee extends a connection south from Jonesborough, Tn through Erwin, Tn to the NC border, this link would utilize US 19W from Burnsville, NC.	Include this link to make connection from Burnsville, NC to the Tennessee border and potentially Tennessee's Chattanooga to Mountain City bike route. Coordinate with Tennessee DOT.		Tennessee state bike route system
8	Tennessee Connector - Booone to Mountain City	If Tennessee extends a connection from Mountain City, Tn toward the NC border, this link would utilize US 421 west from Boone.	Inlcude this link to make connection from Boone to the Tennessee border and potentially Tennessee's Chattanooga to Mountain City route. Coordinate with Tennessee DOT.	Improvements needed for section of US 421 entering/ leaving Boone.	Tennessee state bike route system; Phil Trew, HCCOG
9	Georgia Connector	This link would utilize the US 441/US 23 corridor to directly connect to Georgia's state bike route system from Franklin, NC.	Include this link to make direct connection with established Georgia state bike route that finishes here at the NC/Georgia border.		Georgia state bike route system
10	SC Connector - Saluda to Travelers Rest	This link using Old Mountain Page Rd would provide a link from Saluda, NC toward South Carolina's Northern Crescent route as well as the Swamp Rabbit Trail in Travelers Rest, SC.	Inlcude this link to make connection from NC 8 and Saluda to the South Carolina border. Coordinate with South Carolina DOT.		South Carolina state bike route system



# Wayfinding

## Signage Replacement

North Carolina's current state bicycle route system was developed in the 1970's and signed later in the 1980's. While certain sections of the current system have consistent signage, significant problems exist with the current scheme. They include the following:

- Current signage uses the symbol shown below, with each route differentiated by its number. County and local route systems often use an identical style, making them difficult to distinguish. The photograph at right shows a signpost that has both a state bicycle route (NC 2 – Mountains to Sea) and a county route. Nothing on the signs distinguishes the state bicycle route from the county route, easily leading to confusion.
- Cyclists have reported missing signage throughout the system. Areas where new development has occurred since the original signage installation often lack replacement signs.
- Current signage does not provide additional information such as distance to the next town or connections to local and regional routes.





This update to the state bicycle route system offers an opportunity to install an effective signage scheme across the state. Appropriate information should be included on each sign panel and panels installed at strategic locations as described in the best practices outlined on the following pages. Where current signage exists, signage panels should be removed and replaced with updated signs. The following criteria should guide the prioritization of sign placement and replacement:

- 1. Install signs where currently missing
- 2. Replace signs at junctions with regional and local routes
- 3. Replace signs within incorporated areas
- 4. Replace signs within ten miles of incorporated areas
- 5. Replace remainder of signs

NCDOT divisions should maintain comprehensive inventories of the locations and ages of signs and replace as needed on an ongoing basis.

### Signage Recommendations

Based on feedback from cyclists around the state and a review of best practices, an updated and enhanced wayfinding system is proposed for the state bike route system. Recommended improvements are listed below:

#### INCREASE THE FREQUENCY OF SIGNS IN ACCORDANCE WITH CURRENT BEST PRACTICES

- Cyclists approaching a route junction need an advance warning sign, directing them if and where they should turn off.
- Riders also look for reassurance after the junction that they are still on the correct route.
- Signs should be visible from a distance of 100 feet prior to approach.
- On steep downhill segments, the sign should be placed further upstream from the intersection to provide a cyclist adequate time to make a directional decision. Signs should also be placed further from the intersection on busier streets with a center turn lane or left turn pocket to decrease the possibility of conflicting cyclist/motorist movements while preparing for a left turn.
- Place Bicycle route markers with "straight-ahead" arrows periodically on straight stretches.

### INCORPORATE DESTINATIONS INTO THE WAYFINDING SYSTEM

- Show destination, direction, and distance for destinations along the route. Destinations can be included all on one panel along with the bicycle route symbol and number.
- Follow the rule of continuity: once a destination is stated it should be included on every sign until it is reached

www.pedbikeimages.org / Brad Crawford



#### DISTINGUISH 'BUSINESS' BIKE ROUTES FROM STANDARD **ROUTES**

- Add a 'B' before the route number along business route sections, such as the proposed business route connecting Downtown Greensboro, High Point, and Winston-Salem.
- Clearly indicate the direction of business routes versus rural routes at forks in the system.

#### PROVIDE CONNECTIONS TO LOCAL, REGIONAL, AND OTHER SIGNIFICANT ROUTES

- Place similar destination signs at junctions with other bike routes that reach destinations off of the state bike routes.
- Provide clear, distinctive crossing signs at intersections with major routes such as the East Coast Greenway, the Blue Ridge Parkway, and the Lake Norman Bike Route.
- Distinguish between state bike routes and local or regional routes with sign types. Local routes should use a distinct color and/or shape from that of the state bike route signs. Routes with unique signage, such as the Lake Norman Bike Route, should keep





that signage for easy recognition and distinction. Include both signs with their distinct designs at crossings.



The Lake Norman Bike Route's signs will display the route's unique logo. Sign courtesy of the Lake Norman Regional Bicycle Signage Plan, lakenormanrpo. ora/lake-norman-bike-route

SET UP ONGOING COMMUNICATION BETWEEN THE BICYCLE & PEDESTRIAN DIVISION AND LOCAL DIVISIONS RESPONSIBLE FOR SIGN MAINTENANCE TO ENSURE UPKEEP

- On the webpage where route guides are housed (see Route Guides recommendations), provide an online form for individuals to report missing or damaged signs.
- Assign one point person within the Bicycle & Pedestrian Division to field sign reports and communicate with local divisions to get the signs fixed or replaced. This point person should also coordinate the addition of route crossing signs when new local or regional routes are signed.

## National Wayfinding Signage Guidance<sup>3</sup>

#### MUTCD

Some practitioners find the MUTCD signage system unwieldy and duplicative, especially where multiple bicycle routes cross. MUTCD requires both the use of the words "Bike Route" and a bicycle symbol on a bicycle route sign, then another panel showing the destination name, and another for the route number.

#### AASHTO

Bicycle route signs along designated bikeways include 'destination plates' directing cyclists to specific locations (e.g., downtown). In situations where a route is not officially designated as a bikeway, directional signage may still be used. Signs should be placed every 1,600 feet (500 meters), at all turns along the route, and at major signalized intersections.

#### NACTO

Recommends decision signs should include destinations, direction arrows, and distance. Travel time required to reach the destination provides bicyclists with additional information and may also be included. It is recommended that a 10 mph "urban average" bicycle speed be used for travel time calculations.

# ROUTE GUIDES

The current guides for the state bike routes should be improved and supplemented in several ways. The following improvements are recommended:

UPDATE GUIDES WITH ROUTING RECOMMENDATIONS FROM THIS PLAN AND CURRENT POINTS OF INTEREST, AND MODERNIZE MAPS FOR IMPROVED CLARITY

- Provide full-color, waterproof maps with routes identified sharply against the background.
- Include turn-by-turn directions along with general route and destination descriptions.
- Indicate the presence or absence of the following points of interest by town: camping, bicycle shops, service stations, grocery stores, restaurants, hostels, hotels, bed and breakfasts.
- Show the locations of historic downtowns and sites, museums, other cultural attractions, and scenic areas.
- Show connections to local and regional routes.
- Indicate distances between towns or cities and include elevation profiles.

MAKE ROUTE GUIDES AVAILABLE FOR DOWNLOAD ON THE BICYCLE & PEDESTRIAN DIVISION'S WEBSITE

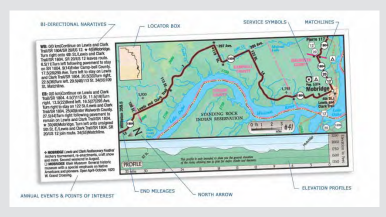
- Provide route maps in pdf form for download.
- Provide interactive route maps that can be viewed on a computer or a smart phone. These maps should include the basic points of interest and services along with the routes themselves with basic pan/zoom capabilities.

MAKE GPX OR SIMILAR FILES OF EACH ROUTE AVAILABLE FOR DOWNLOAD ON THE BICYCLE & PEDESTRIAN DIVISION'S WEBSITE

- Select a format for route files that are easily imported into common route planning applications, such as mapmyride.com.
- Keep route files up to date as routes are modified.

# Adventure Cycling Association Route Guides

The Adventure Cycling Association's (ACA) route guides are an industry model. These guides provide 30-40 mile map panels with associated turn-by-turn directions and detailed service information. Their clear, concise maps show elevation information in the form of contours or elevation profiles, distances between destinations, and zoom-ins of tricky intersections, along with the basics. The full guides provide a service directory for towns and cities along the route, climate information, and scenic and cultural descriptions of the landscape. These maps are made available for purchase on the ACA website.





Route map images available at www.adventurecycling.org/routes/



# IMPLEMENTATION OF STATE BIKE ROUTE UPDATES

### **Policy Support**

North Carolina's Complete Streets policy recommends a multi-modal transportation network that safely accommodates access and travel for all users including bicyclists. However, legislation supported by this policy does not exist in North Carolina's General Statutes. Such a law, supported by the Complete Streets policy, is critical to the development of the statewide bicycle route system given the significant mileage of that system in need of improvement. Wisconsin, Illinois, Florida, Oregon, and Massachusetts have all passed state laws that require transportation projects to safely accommodate access and travel for all users including bicyclists. Wisconsin adopted a version of Complete Streets legislation in 2009 that requires bicycle and pedestrian facilities on all new and reconstructed projects and most pavement replacement projects.<sup>2</sup>

Wisconsin's Department of Transportation (WisDOT) conducted a study in the 1980's to determine the fiscal and safety impacts of providing paved shoulders, citing benefits for cyclists as a secondary benefit. The findings of that study indicated that the addition of three-foot paved shoulders would be cost beneficial for roadways with ADT of 1,250 and above; savings are due to reductions in motor vehicle crashes and maintenance costs. This finding led to widespread shoulder paving in Wisconsin.<sup>3</sup>

In the 1990s, Wisconsin's shoulder paving policy was

These findings should guide improvements to North Carolina's statewide bicycle route system. For all state bicycle routes, North Carolina should aim to have paved shoulder widths of 5 feet or greater where ADT is 750 or greater. While WisDOT findings and North Carolina's Complete Streets policy provide existing support for these recommendations, North Carolina should consider their incorporation into transportation legislation.

## **Prioritization**

95% of the portion of the current statewide bicycle route system lying along roads with traffic volumes of 750 ADT or greater does not have paved shoulders of 5 feet or greater. Given the scope of additions necessary to the meet the goal stated above, therefore, NCDOT should prioritize improvements with the following process.

Throughout the preceding chapter, specific segments were highlighted as priorities for facility improvements. These were identified through the bicycle level of service analysis (BLOS) and by cyclists and planners around the state. Continuing communication with these local experts

amended to paved shoulder widths of 5 feet or greater for highways exhibiting a need to accommodate bicyclists. Due to the increased benefits of paved shoulders to both bicyclists and motorists, Wisconsin is now modifying its paved shoulder policy to include roads with ADT of 750 or more. Findings from WisDOT's bicycle level of service models point to the significance of these numbers; the doubling of ADT has about a 10-fold negative impact on bicycle level of service. These results support Wisconsin's legislative effort in 2009 that is helping to drive the continued development of bicycle facilities across the state.

<sup>1</sup> http://www.smartgrowthamerica.org/complete-streets/
changing-policy/model-policy/model-state-legislation-options/
2 http://www.smartgrowthamerica.org/documents/cs/policy/cs-wi-legislation.pdf

<sup>3</sup> NCDOT case study PDF

<sup>4</sup> http://www.dot.wisconsin.gov/projects/state/docs/bicycle-rural-guide.pdf

throughout North Carolina is critical to the maintenance of a high-quality statewide bicycle route system. In addition to the feedback and recommendations already included in this plan, the prioritization of improvements can be accomplished by the following:

- 1. Engage local cyclist liaison(s) Identify/maintain a point person(s) in the bicycling community within each NCDOT highway division. This can be the president of a bicycle club, bike shop owner, avid cyclist, or other involved person(s) or organization(s) in the area. This person(s) can be a direct link to on-the-ground cycling conditions and communicate regularly with the cycling community. Cyclists familiar with sections of these routes should help establish local priorities. As a first step, confirm final changes to routes recommended in this plan with each liaison before moving toward implementation.
  - Additionally, maintain a website and comment forms allowing the general public to highlight areas needing attention. This provides a forum for non-local through riders to flag dangerous sections as well.
- 2. Use the BLOS analysis findings Identify the worst sections of the bicycle route system using the bicycle level of service analysis. Examine the input variables to determine why each section is receiving a low score. Reach out to the local cyclist liaison(s) when necessary.
  - Collect data where data is currently missing or assumed in the BLOS formula.
- 3. Focus on the cities and areas of higher population These are areas of the current route system needing
  the most attention (i.e. northern Charlotte, the
  Triangle, the Triad, etc). As cities and towns around
  North Carolina have expanded without incorporating
  bicycle facilities, these sections have become
  unsuitable and are therefore avoided and distrusted
  by local cyclists. Many recreational cyclists drive to
  rural areas to safely enjoy a bicycle ride, rather than

using closer routes. These difficult sections in high population areas do not advertise state bicycle routes well. If these areas are improved and enhanced with new business routes, it will allow cyclists to commute across town, connect to beautiful country routes, and generally rely on the statewide bicycle route system as a viable means of transportation, recreation, and adventure.

# ENDNOTES

- Service levels were calculated using the model described in the National Cooperative Highway Research Program's Report 616. The model is based on empirical research and has been applied in bicycle route system development at the city, county, and state levels.
- 2. Levels of service shown can generally be assumed to be low estimates relative to those calculated elsewhere, since paved shoulder width data were not available and were therefore assumed to be zero in most places.
- 3. http://www.mwcog.org/uploads/committee-documents/t1dZW1k20070516090831.pdf



support of North **Carolina Complete** Streets Policy, introduce legislation that requires the pedestrian facining new and reconstructed roads that receive state or federal funding. inclusion of bicycle and

bicycle routes: paved shoulder widths of 5 feet or greater on roads with traffic volumes of 750 or greater.

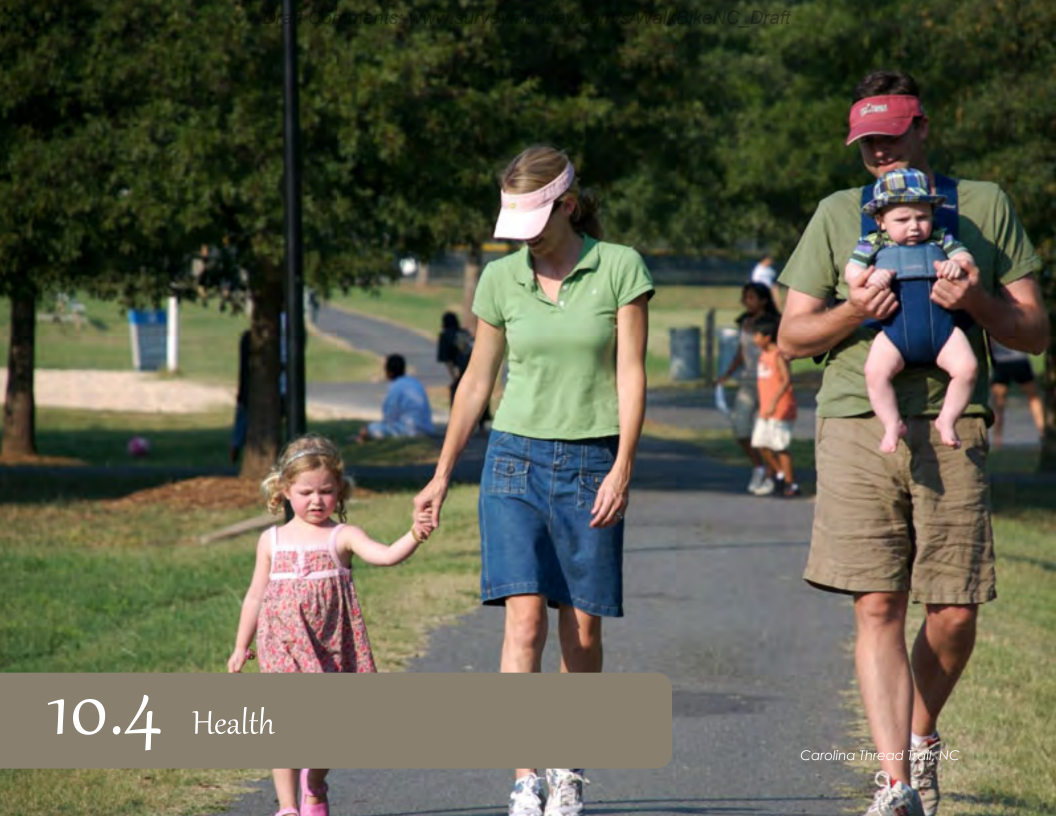
Because of the extent of work needed to achieve this goal, prioritize based on the following:

HI WHI

Understand which BLOS component is limiting bicycle suitability in a aiven section. Each NCDOT Division to take responsibility for their jurisdiction.

the cities/higher This is where the majority from and where many problems with the current route system lie - then

Develop website and comment forms where the general public can highlight problem areas.



# NTRODUCING HEALTH AND TRANSPORTATION

Many people associate health with illness, doctors' offices and hospitals. Yet health is as much about how and where we live, work, learn and play. The World Health Organization does not define health simply as the lack of illness. In 1946, it declared that "health is a state of complete physical, mental and social well-being and not merely the absence of disease or infirmity" (WHO). Likewise, the Centers for Disease Control and Prevention (CDC) defines a healthy community as one "that is continuously creating and improving those physical and social environments and expanding those community resources that enable people to mutually support each other in performing all the functions of life and in developing to their maximum potential" (CDC).

#### **Chronic Conditions**

The leading causes of death in North Carolina are from chronic diseases, including cancer, heart disease, respiratory disease and stroke (NC SCHS). Seven out of ten deaths result from chronic diseases (Kung, 2005). The most common medical conditions that contribute to mortality are high blood pressure, diabetes and overweight/obesity. While some of the burden from these diseases can be attributed to genetics and lack of access to quality health care, lifestyle behaviors are most significant. In fact, three key preventable behaviors are responsible for the greatest amount of disease and mortality: physical inactivity, poor nutrition and tobacco use.

## **Disparities in Health**

It is critical that public officials consider and address the disparities between communities and vulnerable populations that are most at risk for poor health. These largely preventable conditions are more common in communities of color and in low-income neighborhoods. In addition, older adults and people with disabilities are more likely to live with chronic diseases. Finally, children are perhaps our most vulnerable and yet hold the greatest potential to learn and adopt healthy lifestyles.

# In this Appendix

Introducing Health and Transportation

The State of Health and Physical Activity in North Carolina

The Science of Health and Transportation

Best Practices and Promising Examples

Health Impact Assessment Demonstrations in North Carolina

**Recommendations** 

Proposed Performance Measure for Health Impact

References

# Draft Comments: www.surveymonkey.com/s/WalkBikeNC\_Draft

# The Financial Cost of Physical Inactivity in North Carolina

Most of us have lost loved ones to chronic disease and/or we live with these conditions within our families. The human burden of pain and suffering is clear. What is increasingly obvious is the financial burden from chronic diseases that are forced on families and society. Recent reports have estimated the annual direct medical cost of physical inactivity in North Carolina at \$3.67 billion, plus an additional \$4.71 billion in lost productivity (Chenoweth, NCMJ, 2012 and Be Active, "Tipping the Scales" 2012). While these financial figures are bleak, researchers have also found that every dollar invested in accessible pedestrian and bicycle trails can result in a savings of nearly \$300 in direct medical expenses (Chenoweth 2012; Wang, et al 2006).

### The Benefits of More Physical Activity

Physical activity is a key indicator of health. Increasing one's level of physical activity reduces the risk and impact of cardiovascular disease, diabetes, and some types of cancer. It also helps to control weight, improve mood and reduce the risk of premature death. To maintain good health, the CDC recommends at least 30 or more minutes of activity for most days of the week<sup>1</sup>. These recommendations allow individuals to combine 10-minute bouts of activity to achieve the goal of 30 minutes each day (1996 US Surgeon General's Report, and 2008 Physical Activity Guidelines for Americans). In 2012, the National Cancer Institute determined that regular leisure-time physical activity can extend our lives more than three years for meeting the recommended guideline (NCI, 2012, PLOS).



### ▲ Durham, NC ca. 1900

North Carolina and the nation are in the midst of an epidemic of overweight and obesity (F as in Fat, 2012).

Regular physical activity plays a crucial role in weight control and quality of life, along with a healthy diet. Yet the health potential of routine physical activity extends beyond overweight and obesity. Physical inactivity is established as an independent risk factor for chronic diseases. This means that, regardless of one's weight, regular physical activity delays the onset and reduces the likelihood of developing chronic diseases (Telford, 2007).

When the US Surgeon General declared the diseasepreventing potential of regular moderate physical activities, particularly walking and bicycling, it created a health promotion prescription within reach of all North Carolinians.



<sup>1</sup> Averages at least 2 hours and 30 minutes (150 minutes) of moderate-intensity aerobic activity each week or 1 hour and 15 minutes (75 minutes) of vigorous-intensity aerobic activity each week.

Rather than having to exercise rigorously or join a fitness center, children and adults can lead measurably healthier lives by incorporating 30 or more minutes of activity each day. Using "active transportation" to and from school, work, parks, restaurants, stores and other routine destinations, is one of the best things we can do to prevent chronic diseases. Active transportation typically includes walking, bicycling and transit use (Rodriguez, 2009).

# Active Transportation as a Public Health Priority

Both federal and state health officials have prioritized physical activity as a key health objective and one that can be advanced through a transportation system that supports safe walking and bicycling. After carefully considering the best science and converging evidence, public health authorities, including the CDC and the Institute of Medicine, have recommended road improvements, connectivity, land use policies, active transportation to schools and programs to advance walking and bicycling. (CDC, 2009; IOM, 2009)

## Broader Approach, Greater Collaboration

The roots of collaboration between urban planning and

public health professionals date back more than a century. Housing and sanitation systems and standards moved the nation's health forward by reducing the burden of waterborne and communicable diseases (Silver, 2012). City planners helped enact important land use and zoning restrictions to protect people from industrial pollutants. But as chronic diseases replaced infectious diseases as the leading causes of death throughout the 20th century, the public health profession did not actively focus on policies and built environments that impact these conditions. In recent years, public health officials and researchers have come to recognize and better understand the important role that the built environment plays in chronic disease prevention and quality of life. In particular, our transportation system and design of communities directly impacts our choices to lead healthy lives. For this reason, health professionals and advocates have become new partners in promoting and planning for pedestrian and bicycle transportation.

# Co-Benefits of an Active Transportation System

The public health impacts of the transportation system extend beyond physical inactivity and obesity. By shifting more North Carolinians to walking and bicycling for

## Active Transportation: Pathway to Health



transportation, even for small trips, the state will reduce automobile emissions and improve air quality. Cleaner air leads to fewer symptoms and illnesses for those suffering from asthma and other chronic respiratory conditions. Similarly, a well-developed system that supports pedestrian and bicycle transportation not only improves options for new users, but it improves safety for North Carolinians who already utilize active transportation.

#### Momentum at Home

Outside the state, North Carolina's departments of transportation and health are highly regarded. For years, the NC Department of Health and Human Services (NC DHHS) has helped lead the way in encouraging local health departments to work collaboratively and implement policy and environmental strategies to create healthier communities. At the state level, NC DHHS convened the Healthy Environments Collaborative (HEC), which includes the departments of Transportation (NCDOT), Commerce and Environment and Natural Resources. The HEC's purpose is to consider the health impacts of each department's work and collaborate in improving health in North Carolina. In 2012, NCDOT's Board of Transportation adapted its mission statement to include "health and well-being" and passed a "Public Health Policy," which declares the importance of a transportation system that supports positive health outcomes.

The Health Appendix provides an overview of health as it relates to pedestrian and bicycle transportation and how North Carolina can improve the health of its citizens, in part, through its transportation system. The sections that follow address the health conditions in the state and the current science on how the transportation system impacts health. This Appendix also presents best and promising practices from within North Carolina. Finally, recommendations are

## **HEALTH IN COMMUNITIES WITH** BETTER TRANSPORTATION OPTIONS

Walkable, bikable, transit-oriented communities are associated with healthier populations that have:











MORE PHYSICAL ACTIVITY

LOWER BODY WEIGHT

LOWER RATES OF TRAFFIC INJURIES

LESS AIR POLLUTION

**IMPROVED** MOBILITY FOR NON-DRIVERS1

▲ Source: Robert Wood Johnson Foundation http://www.rwif.org/en/blogs/new-public-health.html

offered to help our state move forward to create a model pedestrian and bicycle transportation system - one that accommodates and prioritizes active transportation for better health.

## THE STATE OF HEALTH AND PHYSICAL **ACTIVITY IN NORTH CAROLINA**

According to America's Health Rankings, North Carolina is the 32nd healthiest state and 36th in premature death. Many factors influence these rankings, including those that have implications for walking and bicycling, like air pollution, injuries and obesity. As of 2011, only 46.8% of North Carolina adults were performing the minimum recommended amount of weekly physical activity (NC BRFSS, SCHS). Lack of physical activity increases the likelihood of overweight and obesity and increases the risk of Type II diabetes, heart disease, hypertension, colon and breast cancers and depression (WHO). The instance of obesity in the United States has greatly increased over the past 20 years and was declared a national epidemic by the US Surgeon



Figure 10.4.1 - Percentage of NC Adults Who are Physically Inactive by County (2009)

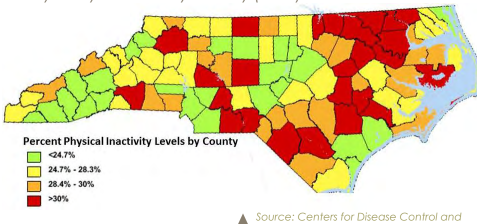


Figure 10.4.2 - Percentage of NC Adults Who are Obese by County (2009)



▲ Source: County Health Rankings\*, 2012

Prevention, Diabetes Data and Trends

\* In some cases, County Health Rankings aggregates data from many years for counties with lower sample sizes.

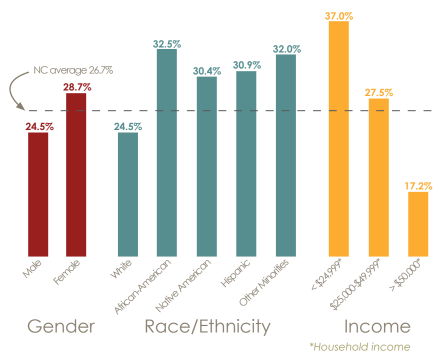
General in 2001. The rate of obesity in North Carolina adults has more than doubled in the past twenty years, from 13% in 1990 to 29.1% in 2011 (NC BRFSS, SCHS).

The lack of pedestrian and bicycling infrastructure leads, in part, to physical inactivity. In recent decades, the cultural shift has moved people from walking and bicycling and into vehicles. In 1960, about 10% of all trips were taken by walking and bicycling, and that number dwindled to just above 3% by 2009 (Ogden and Carroll, 2010. CDC, NHANES, McDonald, 2007. NHTS, 2009). In that same time, the adult obesity rate has gone from 13% to over 29% and a similar trend can be observed among children (NC BRFSS, SCHS, 2011). In 2011, 26.7% of North Carolina adults were physically inactive; in other words, over a quarter of North Carolina residents do not exercise in a month's time (NC BRFSS, SCHS). Physical activity is defined broadly by the CDC as activities that cause increased breathing or heart rate (CDC). Physical activity can include walking, bicycling and other leisure time activities and recreational activities.

Excess weight due to physical inactivity and poor diet cause an estimated 300,000 premature deaths each year in the US, second only to tobacco in causes of preventable death (Ewing et. al., 2008). North Carolina, in particular, has the 17th highest rate of obesity (29.1%) in the country (NC BRFSS, SCHS, 2011). If current trends persist, an estimated 58% of North Carolina adults will be obese by 2030 (RWJF, 2012). This would increase the risk for a number of chronic physical conditions, including heart disease, arthritis and diabetes. The added human toll and economic burdens to North Carolina residents, families, insurers and governments are alarming.

North Carolina counties with higher levels of physical inactivity and diabetes rates are predominantly in the eastern part of the state. Those with lower percentages of physical inactivity and lower diabetes rates tend to be in more urban areas (Figures 10.4.1 and 10.4.2). Health disparities along racial and income lines cause further concern. Among low-income people and people of color, physical inactivity rates are higher than the state average, posing even greater risk among these populations (Figure 10.4.3). In North Carolina, non-Hispanic blacks experience

Figure 10.4.3 - Percentage of NC Adults Who are Physically Inactive by Gender, Race/Ethnicity and Income (2011)



Source: State Center for Health Statistics, North Carolina Department of Health and Human Services, 2011

almost double the rate of obesity to their non-Hispanic white counterparts at 42.4% and 26.7%, respectively. Racial and ethnic differences also exist in diabetes rates; 15.3% of non-Hispanic blacks in North Carolina have diabetes compared to 8.7% of non-Hispanic whites (America's Health Rankings, 2011).

Along with unhealthy diet, physical inactivity is attributed to the leading causes of premature or preventable death in North Carolina. Fifty-three percent of all deaths in North Carolina are preventable by changing health behaviors (NC DHHS). Sixty-five percent of adult North Carolinians are currently overweight or obese, which is just below the

Figure 10.4.4 - Top Leisure Physical Activities in the Past Month, NC Adults

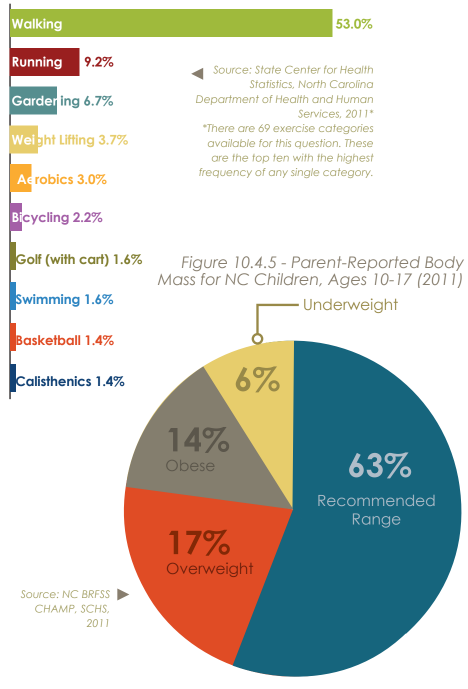




Table 10.4.1 – North Carolina and United States Rates for Health Indicators

Chronic Diseases, Conditions and Health Risk Factors	North Carolina (%)	United States (%)	NC National Ranking
Obesity (2010)	29.1	28.3	32nd
Meet physical activity recommendations (2009)	46.5	49.6	43rd
Diabetes (2010)	9.4	8.7	41st
History of cardiovascular disease (2010)	8.7	7.9	40th
High blood pressure (2009)	30.5	28.2	42nd
Disability (2010)	22.9	22.0	31st

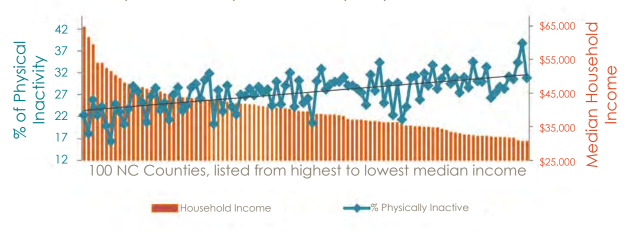
Source: Trends in Key Health Objectives for North Carolina and the Nation, 2012

national average (68%) (NC BRFSS, SCHS). Twenty-nine percent are obese, having a body mass index (BMI) of 30 or greater, and 36% of North Carolina adults are overweight, or have a BMI greater than or equal to 25 and under 30 (NC BRFSS, SCHS). Getting the recommended amount of physical activity does not have to include recreational or strenuous activities and can often be incorporated into one's daily routine (Figure 10.4.4).

Unfortunately, North Carolina children are not protected from the obesity epidemic. Both at the state and national level, the rate of childhood obesity tripled from 1980 to 2004 (NC DHHS, 2010). In 2011, 16.8% of children ages 10-17 were overweight and 13.8% were obese (Figure 10.4.5).

As of 2011 North Carolina fared worse than the US average for many chronic diseases affiliated with physical inactivity (Table 10.4.1) (NC BRFSS, SCHS).

Figure 10.4.6 - Correlation between Income and Physical Inactivity Levels in NC (2009)



lacktriangle Source: County Health Rankings\*, 2012 and US Census, 2010.

<sup>\*</sup> In some cases, County Health Rankings aggregates data from many years for counties with lower sample sizes.

Per capita income and physical inactivity levels are inversely related; as income increases, physical inactivity decreases. North Carolina counties with the lowest rates of physical inactivity – Orange, Wake, Mecklenburg and Durham – are within the top ten counties with the highest median income (Figure 10.4.6).

In 2011, the percentage of North Carolinians who have been told they have diabetes is 10.7% (Table 10.4.2).

Adjusting for age, those with lower income (below \$24,000) have a diabetes rate almost twice that of the state average (20.5%) (NC BRFSS, SCHS). The percentage of North Carolina adults living with diabetes has risen 2.8% from 2001 to 2010, from 6.6% to 9.4% respectively. The rate of those living with high blood pressure is also increasing, and increasing faster than the US average. From 2001 to 2010, the percentage of North Carolinians living with high blood pressure has risen 3.3% whereas the US average has risen 2.7% (NC BRFSS, SCHS).

Table 10.4.2 – Prevalence and Percent Change of Chronic Diseases for Selected NC Groups

		•				
	Diabetes		Cardiovascular Disease		High Blood Pressure	
				% Change		
A 4 = 1 =	(2010)	(2001-2010)	(2010)	(2001-2010)	(2009)	(2001-2009)
Male	9.5%	2.7%	9.6%	-0.8%	31.7%	6.3%
Female	10.0%	3.3%	8.3%	1.3%	33.0%	3.8%
White	3.3%	3.3%	9.6%	0.7%	32.1%	6.5%
Black	4.7%	4.7%	9.2%	0.6%	41.7%	4.0%
Hispanic	1.4%	1.4%	data unavail	able	13.6%	-6.9%
	Meets Physical Activity		Obesity*		Physical Inactivity	
	Recomm	endations				
	Prevalence	% Change	Prevalence	% Change	Prevalence	% Change
	(2009)	(2001-2009)	(2010)	(2001-2010)	(2010)	(2001-2010)
Male	51.1%	4.8%	29.1%	6.3%	22.3%	-0.7%
Female	41.9%	3.0%	29.0%	5.7%	29.0%	-0.5%
White	48.5%	3.8%	26.1%	6.0%	24.3%	1.1%
Black	37.5%	5.1%	43.7%	7.2%	30.1%	-5.2%

25.8%

4.9%

27.1%

-0.9%

Source: Source: Trends in Key
Health Objectives for North
Carolina and the Nation, 2012

\*Obesity data include those 20 years old or older



Hispanic 49.3%

2.1%

# The science of health and transportation

## Physical Activity Objectives, Active Transportation and Public Health

The nation's top public health authorities have declared the importance of physical activity and healthy weight as priority health indicators and emphasize built environment approaches in preventing chronic diseases. In fact, four of the US Department of Health and Human Services' 26 Healthy People Leading Health Indicators for its Healthy People 2020 plan are impacted by the transportation system: adults who meet current physical activity guidelines; adults who are obese; children and adolescents who are considered obese; and fatal injuries (http://healthypeople. gov/2020/default.aspx). Similarly, North Carolina's Year 2020 Health Objectives include increasing physical activity in adults and healthy weight among high school students. (Healthy North Carolina 2020: A Better State of Health)

To help address these objectives and increase physical activity levels in communities, the CDC Community Preventive Services Task Force recommends three evidence-based strategies to increase physical activity levels that relate to pedestrian and bicycle transportation. These approaches resulted from an extensive review of the scientific literature (CDC, 2011).

- Street-scale urban design and land-use policies,
  i.e. small area improvements to street lighting,
  increasing ease and safety of street crossings,
  introducing or enhancing traffic calming,
  enhancing the aesthetics of the streetscape and
  ensuring sidewalk continuity.
- Community-scale urban design and land-use policies, i.e. community-scale urban design and land-use policies to improve continuity and

connectivity of streets, sidewalks and bicycle lanes; zoning regulations and roadway design standards that promote destination walking and co-location of residential, commercial and school properties (mixed land-use zoning), as well as transit-oriented development.

 Active transport to school, i.e. school interventions designed to encourage and support youth to engage in active transportation, Walk to School, Walking School Bus and Safe Routes to School.

More recently, other organizations and task forces have highlighted the health-promoting potential of the transportation system. In subsequent reviews of the best scientific evidence, the Institute of Medicine found that local governments have a vital role in impacting childhood obesity through these strategies to increase active transportation: (Institute of Medicine, "Local Government Actions to Prevent Childhood Obesity" downloaded from http://www.nap.edu/catalog/12674.html).

- Encourage walking and bicycling for transportation and recreation through improvements in the built environment.
- Promote programs that support walking and bicycling for transportation and recreation.

Likewise, CDC released the 24 recommended community strategies to prevent obesity as well as suggested measurements corresponding to each approach. Six of these strategies relate to the transportation system ("RecommendedCommunityStrategiesandMeasurements to Prevent Obesity in the United States" http://www.cdc.gov/MMWR/preview/mmwrhtml/rr5807a1.htm).

Within North Carolina, state health officials have identifies key consensus strategies and objectives to measure progress relating to active transportation.

#### Strategies

- Inclusion of bike paths, sidewalks, accessible walking trails and parks in communities
- Review of current transportation policy and traffic patterns to provide safe conditions for walking and bicycling

#### Objectives

- Increase yearly the number of facilities and/ or environments that promote physical activity, such as bike lanes, pedestrian/bicycle signage, sidewalks and greenways.
- Increase yearly the policies, practices and incentives to promote physical activity, such as draft and implement a bicycle plan, draft and implement a pedestrian or sidewalk plan, increase

persons are or could be physically active.

funding for pedestrian/bicycle facilities and pursue policy to dedicate a portion of funds for pedestrian/bicycle facilities on a regular basis.

Sources: "North Carolina's Plan to Prevent Overweight, Obesity and Related Chronic Diseases," and "North Carolina Blueprint for Changing Policies and Environments in Support of Increased Physical Activity" (Division of Public Health, NC DHHS).

## The Health Benefits of Physical Activity through Active Transportation

Engaging in regular physical activity can help lessen one's risks for chronic disease, control and reduce weight and help reduce premature deaths due to obesity-related

Source:

MMWR, 2009,
Centers for
Disease Control
and Prevention

Strategy	Suggest	ed Measurement
Enhance infrastructure supportin	, ,	es of designated shared-use paths and bike lanes relative to the total street miles ng limited access highways) that are maintained by a local jurisdiction.
Enhance infrastructure supportin		es of paved sidewalks relative to the total street miles (excluding limited access s) that are maintained by a local jurisdiction.
Support locating schools within e walking distance of residential of	reas. schools,	est school district in the local jurisdiction has a policy that supports locating new and/or repairing or expanding existing schools, within easy walking or biking distance ntial areas.
Improve access to public transp	either wi network	entage of residential and commercial parcels in a local jurisdiction that are located thin a quarter-mile network distance of at least one bus stop or within a half-mile distance of at least one train stop (including commuter and passenger trains, light vays and street cars).
Zone for mixed use developmen	use that	age of zoned land area (in acres) within a local jurisdiction that is zoned for mixed specifically combines residential land use with one or more commercial, institutional, bublic land uses.
Enhance personal safety in a persons are or could be active.		ber of vacant or abandoned buildings (residential and commercial) relative to the observed buildings located within a local jurisdiction.
Enhance traffic safety in areas w	vhere Local go	vernment has a policy for designing and operating streets with safe access for

coalition (http://www.completestreets.org)

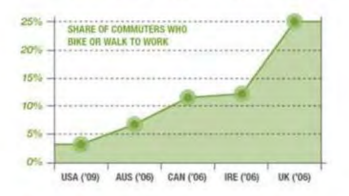
all users which includes at least one element suggested by the national complete streets



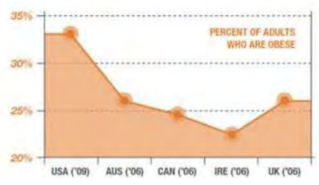
Countries with LOWER rates of obesity tend to have HIGHER rates of commuters who walk or bike to work<sup>3</sup>



#### **ACTIVE COMMUTING AND OBESITY RATES BY COUNTRY**



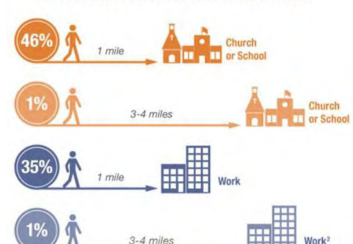
Source:
Robert Wood
Johnson
Foundation
http://www.
rwjf.org/en/
blogs/newpublic-health.
html



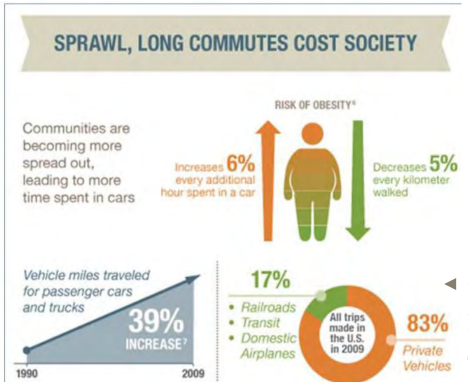
illness (Heath et al., 2006). Being physically active can also improve mental health and sense of well-being (CDC, 2011). Health experts have historically attempted to increase leisure-time activity to achieve these goals, but have broadened their view of physical activity to include a lifestyle that integrates physical activity into daily routines (Hoehner et. al., 2005). For example, commuting to work or school is an opportunity for regular physical activity in the form of daily walking or bicycling. Sixty percent of North Carolinians say that better access to sidewalks, trails and paths would encourage them to increase their walking and biking activities (Conti et. al, 2012).

Walking is the most commonly reported physical activity among adults and the most frequently reported activity among adults who meet physical activity guidelines (Kruger et al., 2008, Simpson et. al., 2003). In 2011, the CDC found that 62% of adults say they walked for at least ten minutes or more in the previous week, compared to 56% in 2005. Although the southern states had the lowest rates of walking (47.7% males and 50.6% females), they also saw the greatest increases in walking (CDC, 2012). Walking is a physical activity most people can do because it does not require a special skill or special facilities and can be done indoors or outdoors, alone or with others. In this regard, walking is particularly important for its potential to reduce disparities in health (Lee and Buchner, 2008). Walking and other physical activities have numerous health benefits including weight control, reduced risk for Type II diabetes, cardiovascular disease, certain cancers, strengthened bones and muscles, and improved mental health and mood (Heath et. al., 2006).

#### STUDIES SHOW PEOPLE WILL WALK TO DESTINATIONS:



Source:
Robert Wood
Johnson
Foundation
http://www.
rwjf.org/en/
blogs/newpublic-health.
html



Source: Robert Wood Johnson Foundation http://www. rwjf.org/en/ blogs/newpublic-health. html

While bicycling is not as prevalent as walking, it is gaining ground in the US. During the past two decades, the number of bike commuters has risen by 64% (Pucher et. al, 2011). Bicycling has also engaged increasingly diverse populations. Between 2001 and 2009, bicycling rates rose fastest among African Americans, Hispanics and Asian Americans. These three groups also account for a growing share of all bike trips, up to 21% in 2009 from 16% in 2001 (Pucher et al., 2011). As communities of color are more likely to be burdened by obesity and associated chronic disease, these increases are especially promising (CDC, 2011). Strong evidence exists for the health benefits of bicycling as a form of physical activity through associated reductions in all-cause mortality, cardiovascular disease and some cancers (Oja, Titze et al. 2011) as well as weight control and mental health (Cavill and Davis, 2007). A number of comprehensive assessments have shown that the health benefits of physical activity achieved while bicycling far outweigh the potential exposures to poor air quality and road traffic. Most recently, researchers comparing risks and benefits of active transportation concluded that even though increased walking and bicycling results in reduced air pollution, the greatest benefit is the health promoting potential of physical activity (Rabl and de Nazelle, 2012). Life years gained among individuals who shift from car to bicycle are estimated to be three to 14 months compared to 0.8 to 40 days lost through increased inhaled air pollution, and five to nine days lost due to an increase in traffic accidents (Johan de Hartog, Boogaard et al. 2010). On balance, the health benefits from bicycling outweigh the risks of exposure to poor air quality and injury.

### The Built Environment, Transportation and Health

Generally the built environment is defined as the part of the physical environment that is constructed by human activity. It may consist of land use patterns, the transportation system and urban design (Handy et. al., 2002). While it is up to the individual to make the decision to be physically active, the transportation network can enable or facilitate better health outcomes depending on the safety and feasibility of active transportation alternatives (Conti et. al., 2012). In combination with sprawling development patterns, the transportation network in North Carolina is designed primarily for travel by motorized vehicles (Conti et. al., 2012). Unfortunately, areas where the automobile is the dominant form of transportation for work, school, shopping and leisure activities are associated with physical inactivity, overweight and obesity (Lindstrom, 2008). Additionally, the more time spent in a car increases the likelihood of developing obesity (Frank and Schmid, 2004, Saelens et. al., 2003, Lopez-Zetina et. al., 2006, Pendola and Ren, 2007). Planning and health



researchers in Atlanta found that each additional hour spent in a car per day was associated with a 6% increase in the likelihood of obesity, while each additional kilometer walked per day was associated with a 4.8% reduction in the likelihood of obesity (Frank and Schmid, 2004).

In contrast, residents get more physical activity if they live in traditional neighborhoods developed prior to World War II, as well as residents of new neighborhoods built for walkability, (Sallis et al, 2009). A comprehensive review of studies found that sidewalks and connectivity are commonly correlates of walking (Saelens and Handy, 2008). Factors within these neighborhoods that influence walkability and thus physical activity include: connectivity (limiting construction of new cul-de-sacs or connecting existing cul-de sacs), smaller block size, urban design that promotes enclosure, human scale, transparency, complexity, dense land use mix and higher residential density (Sallis et. al., 2009, Ewing et al., 2006, Dill and Voros, 2007). In Seattle and Baltimore, residents of high-income but low-walkable neighborhoods had a 50% increased risk for obesity compared to high-income, walkable neighborhoods (Sallis et al, 2009).

In terms of bicycling infrastructure, many western states (including California, Oregon and Washington) and larger cities that have implemented a range of efforts, including infrastructure, encouragement programs and policies to promote cycling, have seen the largest increases in walking and bicycling (Pucher et al., 2011). Common to these places is a supportive environment and populations motivated to walk and bicycle. These conditions have not occurred by chance; they are the outcome of intentional policies that address both environment through infrastructure and motivation through non-infrastructure projects (Basset et. al., 2008). Southern states, like North Carolina, that have invested the least in walking and cycling have lower levels of bicycling (Pucher et al., 2011). Greater bicycle

infrastructure has consistently been associated with higher levels of bicycling (Pucher et. al., 2010). Dill and Carr (2003) found that each additional bikeway mile per square mile is associated with roughly 1% increase in bicycle trips (Dill and Carr, 2003). These studies demonstrate a clear and convincing association between the built environment and physical activity, but certain aspects of the built environment warrant additional explanation.

Many built environment features are correlated with physical activity and include: pedestrian and bicycle infrastructure, parks, street network density, residential density, land use mix and urban design (Sallis, et al, 2009; Saelens and Handy, 2008; Saelens, Sallis and Frank, 2003). Pedestrian and bicycle facilities are associated with more adults and children meeting physical activity recommendations through both leisure and transportation-related physical activity (Owen et al, 2004; Dill, 2009; Pucher, Dill and Handy, 2010).

It is important to consider the type of walking and cycling for tailoring interventions. Walking or bicycling for leisure has the strongest associations with the proximity, quantity and quality of recreational facilities (Brownson et al, 2009). On the other hand, walking or cycling for travel is more likely influenced by route directness, proximity of destinations and walking and cycling facilities (Brownson et al, 2009; Dill, 2009; Sallis et al, 2009).

#### Air Quality Impacts of Active Transportation

Air pollution is an environmental risk to health. Transportation-related air pollutants are one of the largest contributors to unhealthy air quality. Exposure to traffic emissions has been linked to many adverse health effects including: premature mortality, cardiac symptoms, exacerbation of asthma symptoms, diminished lung function, increased

hospitalization and others (Friedman, 2001). Motor vehicles are a significant source of air pollution in urban areas causing about half of the toxic air pollutant emissions in the United States (EPA, Air Pollution). Walking and bicycling, on the other hand, produce virtually no pollution (Frank, et al. 2010). A number of studies have shown that the benefits outweigh the risks associated with potential injury and

exposure to poor air quality for walking and bicycling.

Children are particularly vulnerable to poor air quality because they breathe 50% more air per pound of body weight than adults (EPA, Air Pollution). Childhood asthma is one of the most common pollution-related health problems in America, affecting more than 7 million children (CDC, Asthma). With the majority of children being driven to school, children may face exacerbated conditions near schools.

PUBLIC TRANSIT GETS
PEOPLE MOVING TOO:

300/o Infransit users walk an average of 19 minutes daily minutes getting to and from transit stops

Source: Robert Wood Johnson Foundation http://www.rwjf.org/en/blogs/rpublic-health.html

Idling in student drop-off and pick-up lines further diminishes air quality around schools (EPA, Idle Free Schools). Safe Routes to School programs can help improve air quality by increasing the number of children walking and bicycling to school and reducing motor vehicle trips. To improve the respiratory and cardiovascular health of the US population as a whole, the CDC includes improving air quality as one of eight priority recommendations for transportation. Possible strategies include promoting transportation choices and innovative transportation measures that reduce emissions, shifting to active transportation and public transportation

modes and reducing vehicle miles traveled per capita (CDC, Transportation). Investing in walking and bicycling infrastructure and programs can play a significant role in improving air quality.

### Connecting Walking and Bicycling to Healthy Food Access

People who live in lowincome communities tend to be underserved by both the food and transportation systems. Inner-city and rural neighborhoods commonly have fewer and smaller grocery stores, with poorer selections of healthy foods and higher prices than their suburban counterparts (PolicyLink, 2010). Lower income populations also have lower vehicle ownership levels and/or access to direct transit routes http://www.rwjf.org/en/blogs/new- to grocery stores. Connecting individuals to healthier foods

via transportation is important because children living in neighborhoods with access to healthy food and safe play spaces are 56% less likely to be obese than children in neighborhoods without these features (Saelens et. al., 2012). A Los Angeles based study also found that longer distance traveled to reach a grocery store was associated with higher body mass index (Inagami et. al., 2006). Finally, obesity rates are 20% higher in low-income areas with high densities of fast-food and convenience stores compared to low-income areas with lower densities of outlets selling primarily unhealthy foods (PolicyLink, 2008).



#### **Determinants of Walking and Bicycling**

A person's decision to walk or bicycle is influenced by a variety of factors including personal reasons, community norms and the built environment. Personal factors include ability, comfort, confidence, habits and perceptions about walking and bicycling that can evolve over one's lifespan, but may also be modified by targeted intervention programs. Community norms that predicate the social acceptability of walking or bicycling also affect individual motivation and may be difficult to shift. The built environment can be shaped by public investments and development policies over time. Natural features, particularly weather and topography, are also important, though beyond the direct reach of policy (Handy, 2010). A growing number of cities have demonstrated the need to implement integrated strategies - policies, projects and programs - that can address both environment (infrastructure) and individual motivation (non-infrastructure) that significantly increases active transportation (Pucher et. al., 2010).

#### **Health Equity**

Unequal exposure to positive social, economic and environmental influences can result in health inequities among different populations. For example, lower-income neighborhoods tend to have less access to healthy foods and fewer options for adequate physical activity (Day, 2006). Transportation is a social determinant that can play a major role in influencing people's health and sense of well-being. Communities of color, low-income communities, people with disabilities and people with language barriers are disproportionately impacted by burdens of the transportation system and do not receive an equal share of the benefits (Upstream Public Health, 2012). The National Surface Transportation Policy and Revenue Study Commission, created by Congress in 2005, determined that "The nation's surface transportation network regrettably

exacts a terrible toll in lost lives and damaged health." The toll is highest among low-income people and people of color (National Surface Transportation Policy and Revenue Study, 2007).

From an equity standpoint, active transportation presents both challenges and opportunities. Access to adequate walking and bicycling facilities can improve access to jobs, healthcare, healthy food, and physical activity for households with limited access to cars. Additionally, walking and bicycling can reduce health disparities between lowincome and more affluent communities. Safety, however, remains a significant concern. The challenge is to increase walking and bicycling safely, primarily because the population groups that could most benefit from increased walking and bicycling are also the most vulnerable to traffic dangers. Overall physical activity levels are lowest among low-income and minority populations despite the fact that low-income households are more dependent on walking and public transit (Pucher and Renne, 2003, Besser and Dannenberg, 2005). Forty percent of the lowest income transit users meet the recommended levels of physical activity solely from walking to and from transit (Besser and Dannenberg, 2005). Without this, their total physical activity would be far less. Walking or bicycling is often the only viable physical activity option for low-income residents who live in neighborhoods without nearby parks, who cannot afford gym memberships and do not have the luxury of leisure time (PolicyLink, 2010). In many low-income and communities of color the quality of pedestrian and bicycling infrastructure is often worse, despite their greater dependence on it, contributing to higher pedestrian fatality rates (Pucher and Renne, 2003).

#### Transportation, Income and Health

As distances between housing and employment increased

over time, non-drivers have experienced employment barriers. Nationally, 19% of African Americans and 13.7% of Latinos lack access to automobiles, compared with 4.6% of whites. Poverty complicates the problem: 33% of poor African Americans and 25% of poor Latinos lack automobile access, compared with 12.1% of poor whites. Vehicles owned by low-income people tend to be older, less reliable and less fuel-efficient which adds to the unpredictability, expense of commuting and poorer air quality (PolicyLink, 2010).

# TRANSIT ORIENTED COMMUNITIES CONNECT PEOPLE TO OPPORTUNITIES

#### TRANSIT-ORIENTED COMMUNITIES CONNECT PEOPLE TO:









EDUCATION

HEALTH CARE

Source: Robert Wood Johnson Foundation http://www.rwjf.org/en/blogs/new-public-health.html

The potential economic benefits of increased walking and bicycling are apparent. Better health as a result of increased physical activity can reduce healthcare costs while cheaper modes of travel can reduce household spending on transportation (PolicyLink, 2010). Making walking and bicycling more viable, particularly in conjunction with improvements to transit, can increase

access while contributing to economic development efforts by encouraging retail stores and restaurants to locate within walking distance of residential areas, particularly in low-income areas (Handy, 2010).

#### Transportation, Youth and Health

Across the country, children and many adolescents depend on parents and other adults to drive them to school and other activities, a trend that has increased in recent decades (McDonald, 2006). Walking to school dropped from 40.7% of all school trips in 1969 to 12.9% in 2001 (McDonald, 2007). If children were able to safely walk or bicycle more, they would get more physical activity, increase their autonomy and their parents would drive less. However, the risk of injury is a concern: rates of pedestrian and bicyclist fatalities and injuries per capita are highest for those under the age of 15 (Handy, 2010). Parental fears about traffic as well as fear of abductions, or "stranger danger," help explain why children now walk and bicycle less than in the past. According to the U.S. Department of Justice, in 2002 (the most recent year for which data are available), 98% of children reported missing were either family member abductions or were not abductions. In these cases children were lost, injured, or unable to make contact with a caregiver (U.S. DOJ, 2002). Nonetheless, increasing walking and bicycling for children will require addressing removing threats to their safety, both actual and perceived (Handy, 2010).

### Transportation, Older Adults, People with Disabilities and Health

Older adults could equally benefit from increased walking and bicycling, but safety remains an issue for them as well. One in five adults ages 65 years and older does not drive, and more than 50% of non-drivers stay home because



they lack transportation options (Handy, 2010). Walking, bicycling and transit can provide an important means of accessing healthcare, food and recreation. However, the decline in physical and mental abilities that make driving unsafe can also make walking and bicycling more difficult. Uneven sidewalks, for instance, can pose a greater obstacle for older adults and persons with disabilities. Likewise, many older pedestrians are fearful at intersections where crossing signals do not allow slower walkers enough time to cross safely. The highest rate of pedestrian fatalities per capita is for those over age 70 (Handy, 2010). Increased walking appears to reduce long-term cognitive decline and dementia (Erickson, et al. 2010). Where safe conditions exist, increased walking and bicycling can improve physical and mental health (Handy, 2010).

In 1990, The Americans with Disabilities Act (ADA) expanded its language regarding transportation options for people with disabilities. ADA requires public bus and rail operators to offer accommodations, such as lifts and ramps, to allow people in wheelchairs to ride. However, most communities' street designs make traveling to and from bus stops difficult and unsafe for people with disabilities. Paratransit systems, which are intended to overcome these barriers and are prevalent in rural communities, are often limited in funding and resources and often require users to schedule transit pick-up well in advance, posing additional challenges (Handy, 2010). Designing a safer streetscape for both older adults and people with disabilities will help with independence and mobility and improve physical and mental health.

#### **Rural Communities**

Rural communities comprise around 40% of North Carolina's population and are of particular interest as their cultural,

social, economic, and geographic characteristics place them at higher risks for many unfavorable health conditions (Gamm, 2004; Census, 2000). According to the Centers for Disease Control and Prevention (CDC), people are more likely to be physically inactive in remote areas (37%) compared to those in urban locations (27%) (CDC, 1998). Opportunities in the physical environment such as access to walking trails, sidewalks, gyms, "walkable" streets, and parks may be limited or non-existent in rural, lower density areas, which can contribute to physical inactivity among residents (Luttfiya, 2007). Pedestrian and bicycle projects may be more difficult in these areas, but are sorely needed to help improve levels of physical activity.

# Best practices and promising examples

Throughout the past decade, health and urban planning researchers have devoted considerable attention to the aspects of the transportation system that impact health. This section briefly describes a number of interventions, both infrastructure and non-infrastructure, that have evidence to support increased active transportation levels. Promising case examples, mostly from within North Carolina, are highlighted as illustrations of successful real-world approaches to support health.

#### **Transportation Infrastructure Interventions**

Traffic Calming to Lower Vehicle Speeds
Research shows that low-speed traffic designs are not only
more appealing but significantly safer for pedestrians and
bicyclists. Perceived safety and traffic speed are often
cited as major barriers to walking and bicycling (Pucher
and Dijkstra, 2003, Dill and Voros, 2007). Traffic calming
has been shown to increase the number of bicyclists. In

one intervention, engineers improved a high-capacity four-lane road (with 15,000 average daily vehicle trips) by

introducing new medians, narrowing the road and/ or marking bicycle lanes. These changes resulted in a 23% increase in bicycle use per day (MacBeth, 1999).

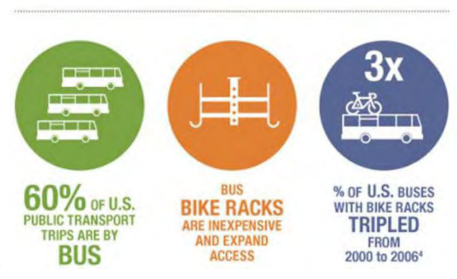
#### Designing a Network for all Pedestrians and Bicyclists

Many studies have shown the importance of pedestrian and bicycle infrastructure in increasing the numbers of walking and bicycling trips, particularly sidewalks, separate paths and bike lanes (Pucher, Dill and Handy, 2010, Dill and Carr, 2003, Sallis et. al, 2009, Saelens and Handy, 2008). It is also important to design for all users, including older adults, children. people with disabilities and inexperienced bicyclists. While bike lanes are important and favored by some bicyclists in urban or suburban areas, empirical observations of bicyclist behavior suggest that "a

age daily vehicle trips) by beyond bicycle

## LEVELS OF CYCLING AND PUBLIC TRANSPORT USE HAVE REACHED RECORD HIGHS IN THE U.S.





Source: Robert Wood Johnson Foundation http://www.rwjf.org/en/blogs/new-public-health.html

network of different types of infrastructure is important and favored by cyclists, but mainly as connections when routes on low-traffic streets are not available" (Dill, J. 2009) In order to attract new people to cycling, infrastructure beyond bicycle lanes are necessary (Dill, 2009). Even many

experienced cyclists are willing to travel far out of their way to access lowstress bikeways such as offstreet paths and bicycle boulevards. This suggests that designing for the least experienced users will attract new users and may better serve existing bicyclists (Dill, 2009). Research suggests that by designing for perceived safetv concerns and bicyclists' preference, real threats to safety can be mitigated while making bicycling more appealing (Dill, 2009). Many European cities have experienced a decrease in crash rates as the number of pedestrians and bicyclists have increased, referred to as the "safety in numbers" concept (Jacobsen, 2003).

#### Bicycle Parking

In addition to bicycle lanes, bicycle parking availability has been shown to encourage

frequent bicycle commuting (Hope, 1994). Cities with high rates of bicycling have been found to provide ample



bicycle parking (Pucher and Buehler, 2008). Compared to other destination facilities such as showers or lockers, bicycle parking has been shown to be more effective in encouraging bicycle commuting (Stinson, 2004).

#### Infrastructure Maintenance

Research indicates a lack of infrastructure maintenance in low-income and communities of color, even in neighborhoods with sidewalks and adequate connectivity (Zhu and Lee, 2008). Maintaining existing infrastructure is crucial to improving and sustaining walking for physical activity in these neighborhoods (Sallis et. al., 2009). Infrastructure maintenance is important for bicycling as well. Pavement quality is a significant predictor of bicyclists' rating of a road segment (Landis et al., 1998, Parkin et al., 2008).

#### Manage Automobile Parking

Managed automobile parking reduces single occupancy vehicle use and increases more active modes of transportation (Litman, 2008). Restrictive parking policies that make parking more difficult have been associated with higher levels of walking (Rodriguez et. al., 2008). Disincentives to drive motor vehicles, including limited parking options or parking fees, lead people to take alternative modes, including walking, bicycling and transit. In California, a state "cash-out" requirement of certain employers led to a 39% increase in the number of employees bicycling and walking to work (Shoup, 1997). This law applies to employers who provide subsidized parking for their employees and requires them to offer a cash allowance in lieu of a parking space.

### Non-Infrastructure Transportation Interventions

Wayfinding

Depending on the quality and availability, some experts

have suggested that active transportation can increase in association with wayfinding (signage). More importantly, wayfinding efforts should be incorporated into the best practices for encouragement and marketing efforts (VPTI, 2010). While there is limited evidence of the impact on pedestrian and bicycling levels of wayfinding as a singular strategy, the practice is growing (Pucher, Dill and Handy, 2010).

#### Marketing and Publicity

Marketing programs have been successful in increasing active transportation by 10 to 25% (VTPI, 2010). Impacts from marketing can be expected to decline over time and should be implemented after infrastructure changes have been made to maximize benefit (VPTI, 2010). Evaluations of trip reduction efforts in Portland, OR show increases in bicycling mode share following marketing efforts to encourage active commuting (City of Portland Office of Transportation, 2005).

#### Enforcement

Heightened enforcement has been found to be a contributing factor to increases in walking and bicycling safety (Pucher, 2003). In addition to traffic codes that favor and prioritize the most vulnerable road users, police are stricter in citing violations such as speeding that might put pedestrians at greater risk. Lower speeds are safer for pedestrians and cyclists: the mortality risk at 20 mph is 5% if hit by a motor vehicle, compared to 45% at 30 mph and 85% at 40 mph (United Kingdom Department of Transportation, 1997) Compared to engineering changes such as traffic calming, however, enforcement effect tend to have temporary impact (Transportation for America, 2009).

### Safe Routes to School Programming and Education

Safe Routes to School is designed to promote walking and

bicycling to school through education, encouragement, engineering, enforcement and evaluation strategies. There is strong evidence that this combination of programming increases physical activity among students. At schools with safe routes to school programming, parents report higher rates of active transportation to school in a wide variety of social and built environments (Boarnet, 2005) and these benefits appear to extend to adults in the community-atlarge (Watson and Dannenberg, 2008). Safety education, including bicycle helmet promotion, within and outside of these programs has been shown to improve pedestrian and bicycling skills such as timing and choosing safe crossings (Killoran et al., 2006).

#### Employee Transit Incentive Programs

By definition, transit users are also pedestrians because buses and trains rarely offer door-to-door service. Without a car at the end of a transit trip, the probability of walking between two intermediary destinations is high. Providing incentive to use transit could in turn promote walking. Indeed, having an employer-sponsored transit pass has been shown to have a positive relationship with meeting physical activity recommendations (LaChapelle et. al., 2009).

#### Temporary Street Closures

Day long street closures to increase physical activity for pedestrians and bicyclists, commonly known as "open streets" or "play streets," are being implemented worldwide and more recently in the US (Pucher, Dill and Handy, 2010). Such programs have the potential not only to promote physical activity, but improve social cohesion (Holt, 2008).

Non-infrastructure projects have shown to increase walking and bicycling levels on their own. However,

unless permanent infrastructure is established, the benefit of such efforts is temporary and may not promote long-term changes in physical activity once those incentives or regulations are gone (Dunton et. al., 2010). A mix of environmental, social and individual interventions are most effective for increasing public transportation use in order to reach individuals of varying readiness to change (Giles-Corti and Donovan, 2002).

#### **Health Impact Assessment**

Health Impact Assessment (HIA) is a relatively new public health tool in the US. More prominent and routine in Europe, HIAs are used to analyze policies, plans, or projects to determine their public health effects. For an HIA to add value, it must be practical and conducted prior to (and inform) the final decision to approve a policy, plan or project (Improving Health in the US, 2011). An HIA may investigate how a policy or project may impact air quality, water quality, noise level, physical activity rates, injury and death rates, access to healthy foods and other potential health factors. HIA identifies the populations affected by a proposed project or policy and, through a six-step process, makes recommendations to key decision makers that are intended to mitigate harmful health effects and promote beneficial ones.

Within North Carolina, a handful of HIAs have been recently completed or are currently underway. Examples include:

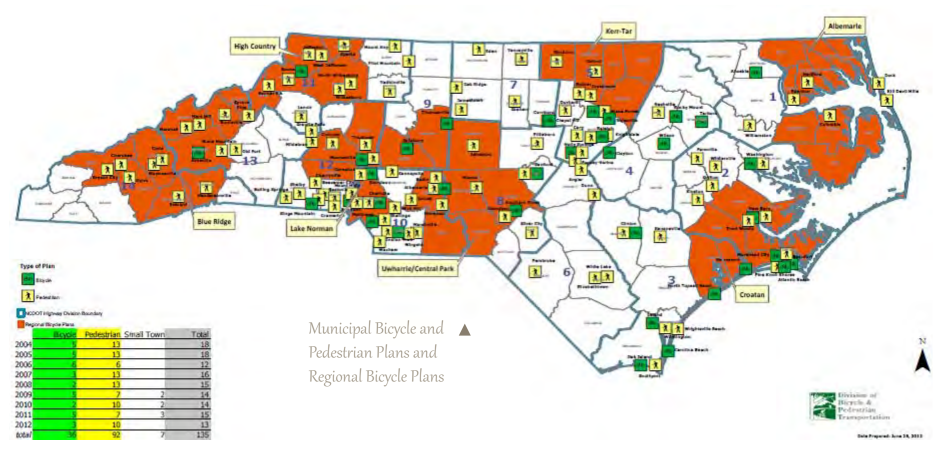
Aberdeen Pedestrian Transportation Plan
 (APTP) HIA - This HIA examined how changes to pedestrian infrastructure such as sidewalks and trails have the potential to increase physical activity rates in children, thereby reducing the risk of obesity. The study listed five major barriers to physical activity for Aberdeen children and identified recommendations for improving access and safe.



- Haywood County Comprehensive Bicycle Plan HIA

   The Haywood HIA was the first ever conducted in North Carolina for a non-motorized transportation plan and was used to bring a new perspective to the planning process and gather input from non-traditional stakeholders. Planners conducted Rapid HIA and extensive document and data review, a half-day workshop with area health professionals and an assessment of the Bicycle Plan's recommendations (http://bicyclehaywoodnc.org/BikePlan.html).
- Public Health and Neighborhood Design Standards HIA - Based in the Town of Davidson, NC, Davidson Design for Life conducted this assessment of the

- 2011 Senate Bill 731 "Zoning/Design and Aesthetic Controls." The HIA considered the health impacts of this bill, which would limit a municipality's ability to maintain locally adopted design controls in residential areas. The bill was eventually passed by the NC General Assembly despite the HIA's findings. Davidson Design for Life is currently conducting two other related projects: Davidson Planning Ordinance HIA and the Charlotte Red Line Commuter Rail HIA. These projects are funded by a grant from the CDC (http://www.ci.davidson.nc.us/index.aspx?NID=732).
- Blue Ridge Road Corridor HIA Located in Raleigh, NC, Blue Ridge Road connects many



destinations, including the art museum, fairground, hospital, residences, a greenway and government offices. Although the corridor records the state's highest pedestrian traffic counts, the availability of sidewalks and public transit is poor. The HIA will assess accident risks, lack of physical activity, air pollution and social disintegration to inform development decisions in the corridor. The HIA is being conducted by the UNC Gillings School of Global Public Health and the Department of City and Regional Planning; the Blue Cross Blue Shield of North Carolina Foundation is funding this project.

• Charlotte LYNX Evaluation: The Effect of Light Rail Transit on Body Mass Index and Physical Activity

— While not an HIA per se, the study evaluated the health impact of the installation of the new LYNX light rail line on nearby residents. Researchers collected information from residents before and after the opening of the rail line to analyze changes in commute mode, body mass index (BMI) and physical activity rates. Residents who switched to using the light rail line weighed an average of six and a half pounds less than those who continued to drive to work. Light rail users were also 81% less likely to become obese over time due to walking to and from transit stops.

#### North Carolina Leading the Way

North Carolinians are fortunate to live in state that many national experts consider to be a model. For years, NC DHHS has been supporting local health departments to help improve community environments that can promote active transportation. For more than a decade, NC DHHS has done this through training, technical assistance and Eat Smart Move More (ESMM) grant opportunities for local communities. ESMM is a collaborative "statewide movement that promotes increased opportunities for healthy eating and physical activity wherever people

live, learn, earn, play and pray." At the state level, ESMM partners released their 2012 Policy Strategy Platform, urging NCDOT to continue developing the Safe Routes to School program in North Carolina, continue to pursue federal funding, and to use this funding efficiently and effectively to encourage children to walk to school.

North Carolina's Department of Transportation was among the first in the nation to create a Division of Bicycle and Pedestrian Transportation (DBPT). In recent years, DBPT developed and implemented an innovation for NCDOT – its bicycle and pedestrian planning grant program. To date, the program has enabled more than 100 North Carolina communities to develop master plans for active transportation.

NCDOT's Complete Streets Policy and design guidelines have the potential to create safer environments for all users, including pedestrians, bicyclists and transit riders. The content of NCDOT's recently approved "Public Health Policy" can be found at the end of this appendix.

Healthfunders have also contributed to active transportation in the state. Prior to its sunset in 2011, the NC Health and Wellness Trust Fund created the Fit Community Designation and Grant program, which helped many communities develop multi-pronged approaches to improve active transportation. Similarly, Blue Cross Blue Shield of North Carolina Foundation has funded rural community initiatives through its Fit Together grant program. More recently, the Foundation has supported health impact assessment work as well as the health-related components of this document.

## Case Studies: Communities Connecting Health and Transportation

Charlotte, NC – Public Transit and Health Impact Despite Charlotte's past sprawling development, North





### Charlotte's light rail line

Carolina's light rail line has become a national model for success, outstripping ridership projections and inspiring millions of dollars in high-density development. Charlotte's successful light rail line presented a unique opportunity to study the impact of transit on physical activity and health. Much research exists that links transit-accessible neighborhoods with more people walking to transit. However, many of these studies are unable to adequately evaluate cause and effect. It may be that people select to live in urban, transit-accessible neighborhoods to fit their active lifestyles. A public health and planning research team examined the health effects of Charlotte's Lynx light rail line before and after the light rail arrived in 2007. They found that people commuting via the light rail reduced their Body Mass Index (BMI) by 1.18 points and were 81% less likely to become obese over time. Participants reported average weight loss equivalent to adding as much as 1.2 miles to a person's daily walking routine. Overall, the results suggest that improving neighborhood environments and increasing the public's use of light rail systems improve health outcomes for many North Carolinians.

Wilmington, NC – Ann Street Bike Boulevard With the help of a Fit Community grant from the North Carolina Health and Wellness Trust Fund, the City of Wilmington constructed North Carolina's first bicycle boulevard in 2011. The project connects historic neighborhoods, schools, parks, major employers and activity centers with downtown Wilmington and the Riverfront Farmers' Market. A bicycle boulevard gives bicycles limited priority over motor vehicles on an existing roadway corridor. The bicycle boulevard required internal policy changes, as well as modest infrastructure components, such as curb extensions, alley resurfacing, high-visibility crosswalks, pavement markings and signage. The Ann Street Bicycle Boulevard is part of the River to the Sea Bikeway from downtown Wilmington to Wrightsville Beach, making the bicycle boulevard accessible to most of Wilmington's residents. The primary goal of the project was to increase the number of people bicycling to destinations along the routes and to improve



Ann Street Bike Boulevard in Wilmington A

access for city residents to purchase fresh local produce, seafood and meat at the Riverfront Farmers' Market. The City of Wilmington also installed machines capable of accepting electronic benefit cards (EBTs) for low-income residents who visit the Riverfront Farmers' Market. These combined efforts have created better access to healthy foods and a safe way to be physically active.

#### Durham, NC – Bull City Open Streets

In addition to high obesity rates, the UNC Highway Safety and Research Center found that per capita, the city of Durham suffers from more child pedestrian crashes than any community in North Carolina. In an effort to improve the situation, Bull City Open Streets was created to promote health, a sense of community and awareness of pedestrians and bicyclists. Started in 2010 by a coalition of local officials and community organizers, Bull City Open Streets events



close selected Durham streets to traffic and allow people to have fun and be active in a safe environment. The first event drew over a 1,000 participants and closed a one-mile loop around the Durham Central Park area and downtown. Free activities and healthy snacks were provided by local organizations, and activities

along the route included aerobics, yoga, dance and bicycle tune-ups. Bull City Open Streets was one of the first of its kind in North Carolina, but not the world. The Open Streets idea originated from Bogota, Colombia. Each Sunday, Bogota's "Cyclovia" prohibits automobiles from more than 70 miles of streets, freeing the pavement for walkers, runners and bicyclists. Bull City Open Streets hopes



Walking School Bus in Pinehurst 🔺

to continue Durham's version by hosting events beyond the downtown, bringing other Durham neighborhoods into the fun. In 2012, Durham was one of ten cities nationwide to be selected for funding open streets events by the Partnership for a Healthier America.

#### Moore and Montgomery County, NC – Working Across Communities for Safer Routes to School

"Pinehurst Walks!" began in 2008 as a movement to help Pinehurst kids be healthier by walking to school. Led by FirstHealth of the Carolinas, and funded as Fit Community grantee in 2008, the project improved the safety of routes to Pinehurst Elementary School by installing greenway trails and sidewalk infrastructure. Nearly 100 students walk every Wednesday on a greenway between a local park and the school as part of a Walking School Bus. The initiative has adopted a more regional policy approach to ensure that children in Moore and Montgomery counties can walk and bicycle safely as well. The organizers' goal is to ultimately connect existing sidewalks and greenway trails from neighborhoods with high percentages of children to childcentered locations (schools, parks, after-school programs) to encourage bicycle use and walkability. FirstHealth



helped secure funding from the Robert Wood Johnson Foundation to prevent childhood obesity. They were also awarded Safe Routes to School funding from NCDOT. FirstHealth also directed a Health Impact Assessment (HIA) of the Town of Aberdeen's Pedestrian Master Plan, which they hope to use in future transportation planning.

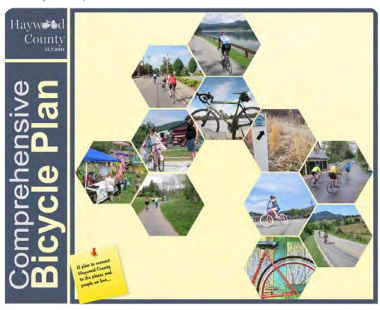
#### Haywood County, NC-Health Impact Assessment: Haywood County Comprehensive Bike Plan

Bicycle Haywood NC, a local bicycle advocacy group, the Haywood County Recreation and Parks Department and Kostelec Planning conducted a health impact assessment (HIA) to determine the potential health outcomes of the Haywood County Comprehensive Bike Plan. This was the first HIA conducted and adopted in North Carolina associated with a comprehensive pedestrian or bicycle plan. The project added value and a new perspective to the planning process. It positions Haywood County as a health-focused community as it pursues funding and gathers support to implement the Bicycle Plan. The HIA focused on key health outcomes that are strongly linked to bicycle activity, including heart disease, cancer, obesity, Type II diabetes and asthma and air quality. Recommendations included locations for bicycle routes to support areas with poor health and a list of health-specific priorities for the county. Specific outcomes resulting from the HIA's recommendations include a new bicycle purchase grant for Haywood County Schools, discussions with Haywood Community College to locate a "park-n-pedal" lot in a nearby park to encourage active commutes to the campus, and the pursuit of implementation measures for the number one health priority identified in the plan.

#### Belmont, NC – Fostering a Culture of Connectedness

In many cities and towns in North Carolina, housing, shopping, recreation and jobs are spread farther apart as

An HIA was conducted in association with the Haywood ▼ County bike plan



new development happens, leading to more time spent traveling by car. The City of Belmont has worked to reverse this trend. For the past 18 years, new developments in Belmont are required to comply with land codes/zoning that promotes connectivity and walkability. The requirements result in safer and more pleasant walking environments, including sidewalks, street trees, planting strips and houses built closer to the street. This type of development promotes people being more physically active and socially engaged as a community. More recently, Belmont has further focused on health by collaborating with the Gaston County Health Department to encourage active transportation and recreation corridors as public health priorities. With the benefit of an Eat Smart Move More grant, the city installed marked walking loops on the downtown area. They also contributed to a successful Safe Routes to School program at their elementary and middle schools. In 2011, Belmont started bridging this success to promote bicycling in town. They received a grant from NCDOT to develop a bicycle



urveymonkey.com/s/WalkBikeNC\_Draft

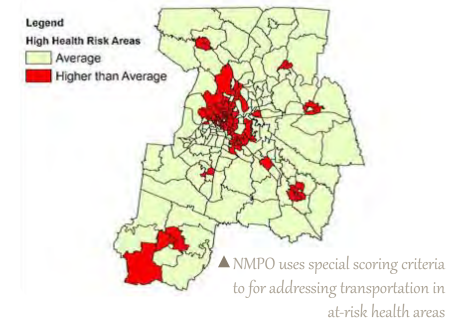
■ New developments in Belmont are required to comply with land codes/zoning that promote walkability.

areas with significant health disparities. The NMPO also funds projects based on evidence-based strategies including active transportation, increasing access to and number of places for physical activity and urban design/policy and zoning to facilitate physical activity. Data from the MPO suggest that the policy has been effective by boosting the inclusion of active transportation components within funding proposals. In the most recent funding cycle for the

downtownstreets are resurfaced. City officials recognize that it takes a multi-layered approach, working with government agencies, schools, businesses and neighborhoods, to create a healthy community that encourages walking and bicycling. It is no surprise that Belmont is attracting new residents and economic opportunities, thus continuing to grow a healthy and vibrant community.

#### Nashville, TN - Nashville Area MPO Active Transportation Funding Policy

Comprehensive transportation planning and infrastructure development has strong potential for broad impact which, in the Nashville, TN metropolitan area, includes nearly 1.5 million people. The Nashville Area Metropolitan Planning Organization (NMPO) strives to help make it safer and more convenient for people to walk, bike or take transit in and around Nashville. In 2012, the NMPO adopted a policy that dedicates funding for active transportation infrastructure and applies project scoring criteria prioritizing active transportation and health equity. NMPO developed a systematic approach to rating transportation proposals in a way that gives priority for the inclusion of active transportation and for addressing transportation issues in



2035 Regional Transportation Plan, 75% of 420 roadway project proposals incorporated an active transportation component. The policy has also been effective at increasing capital projects for active transportation. In the first round of funding through the Active Transportation Program, the MPO funded eight active transportation proposals (out of ten submissions). While it is too soon to assess the policy's effect on infrastructure and transportation behaviors, the NMPO will measure those outcomes over time.



## NCDOT's Board of Transportation — Public Health Policy (Approved October 4, 2012)

The mission of the North Carolina Department of Transportation is to connect people and places safely and efficiently, with accountability and environmental sensitivity to enhance the economy, health and well-being of North Carolina.

Our mission statement includes support of improved public health outcomes. The following policy statement further supports this mission.

### Policy Statement

Transportation and public health research has demonstrated there is a link between the built environment and public health. Furthermore, public health may be affected by certain attributes of and risks inherent to the transportation system. Research tends to show that there is a strong connection between the built environment and public health outcomes, including rates of chronic disease, obesity, levels of physical activity, safety and general well-being; therefore, collaboratively planned land use and transportation can create opportunities for improved public health.

Inactivity among North Carolinians has contributed to higher rates of chronic diseases, lower levels of overall health and well-being, and therefore higher health care costs. Increased physical activity has been shown to improve health outcomes and decrease healthcare costs and the benefits of a healthier population include a more productive workforce, a more robust economy and a more globally competitive State.

The North Carolina Department of Transportation may have opportunities to support positive health outcomes by considering public health implications in our decision-making across all transportation modes, programs, policies, projects and services and through all stages of the life of a transportation project from planning to project development, construction, operations and maintenance. Specifically, we can consider:

- a multi-modal transportation system to provide access to and options for customers of all abilities and capabilities;
- the safety for all users and all modes of transportation; and
- the potential for the transportation system to support human health.

Employees are encouraged to develop transportation solutions that consider the health and well-being of North Carolina residents in conjunction with other mobility, fiscal, safety, social, economic and environmental factors.

### Omaha, NE – Transforming into a Pedestrian and Bicycle Friendly Community

Residents of Omaha, Nebraska feel their city was built for the automobile. Until recently commuting by bicycle was nearly non-existent. Cyclists have had options on greenways along the city's creeks. But the primary East-West commuting corridors are notoriously challenging for active transportation due to high volume car and truck traffic. In 2005, the newly formed initiative "Activate Omaha" started small: raising awareness of active living through media and social marketing campaigns. From there, Activate Omaha helped organize the employer-based Bicycle Commuter Challenge, a fourteen week program encouraging employees to cycle to work. In the first year, 306 participants rode a combined 77,300 miles. Six years later, the number of bike commuters doubled with over 348,000 combined miles ridden. Activate Omaha now organizes Safe Routes to School initiatives in and around Omaha, helped develop the Omaha-Council Bluffs Metropolitan Bicycle Map and implemented a bicycle program for youth who have never



# Commuter cycling has doubled over the last six years in Omaha, NE

owned bicycles.

The growth in active transportation programs has coincided with health funders' support, greater acceptance by city leaders and infrastructure improvements. Financial backing from Alegent Health Systems and other funders helped established the city's first Bicycle/Pedestrian Coordinator position, Bicycle Pedestrian Advisory Committee and created a 20-mile signed bike route system throughout the downtown and nearby neighborhoods. Omaha's mayor and other city leaders now actively support healthier options to get people to where want to go. Activate Omaha, Douglas County Health Department, funders, city government and other partners are helping Omaha realize its vision of becoming a pedestrian and bicycle friendly city.



### Health impact assessment demonstrations in North Carolina

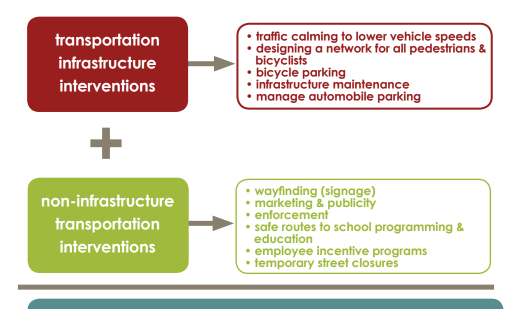
Place holder for Jackie MacDonald's HIA summary to date, 2-3 pages

### RECOMMENDATIONS

To improve health among North Carolina's adults and children, it will be vital to use a multi-pronged approach, including making physical activity options, like active transportation, more accessible for all residents. Many of these recommendations to improve health overlap with other pillars of the state plan. (Refer to Tables pages 10.4.30-10.4.34)

# Proposed performance measures for health impact

Refer to pages 10.4.34 - 10.4.36



increase active transportation levels in north carolina

ı	lssue	Direction	Actions
1	1 Many citizens and non- traditional community leaders are typically left out of local transportation planning processes.	Improve community engagement of non-traditional groups into local transportation planning, i.e. low-income, people of color, older adults, youth, people with disabilities.	<ul> <li>NCDOT reach out to other organizations, including non-profits, to identify appropriate ways to boost resident engagement in transportation planning.</li> <li>NCDOT contract with groups under to engage and build DOT's capacity to achieve resident engagement targets (e.g. Chicago's DOT contracting with Active Transportation Alliance).</li> <li>Update NCDOT planning guides and/or checklists during planning processes (e.g. CTPs) to prioritize inclusion of low-income, people of color, older adults, youth, people with disabilities.</li> <li>NCDOT notify statewide and regional organization, including non-profits, as routine transportation planning efforts.</li> </ul>
	Walking and bicycling are not necessarily viewed as desirable forms of transportation among some population groups or cultures in North Carolina.	Encourage walking and bicycling with culturally-specific approaches and messages.	<ul> <li>NCDOT and/or NC DHHS conduct targeted social media, advertisements, marketing campaigns and/or other promotional efforts to increase active transportation.</li> <li>NCDOT and/or NC DHHS work with non-traditional organizations, e.g. El Pueblo, NAACP, NC Alliance of Disability Advocates, to identify the most effective and appropriate messages to encourage increased active transportation among low-income, people of color, youth, older adults, people with disabilities.</li> <li>NCDOT and/or NC DHHS develop a focused outreach approach to increase bicycling among woman and girls.</li> </ul>
3	Pedestrians, bicyclists, transit riders and wheelchair users have limited identity as important user groups and influence in transportation planning and project prioritization.	Build a more robust, organized and engaged constituency for active transportation in North Carolina.	<ul> <li>Convene an annual pedestrian summit with broad engagement of non-traditional groups and organizations.</li> <li>Continue to convene an annual bicycle summit; expand to include broader engagement of non-traditional groups and organizations.</li> <li>Establish user on-line and other networks to educate non-traditional groups and organizations about transportation issues and opportunities.</li> </ul>
	Local health officials and other health advocates are either sporadically involved in transportation planning or not at all.	Institutionalize health officials, professionals and advocates into transportation planning processes.	<ul> <li>NC DHHS reach out to local health directors and boards of health to communicate the importance of participation in local/regional transportation planning.</li> <li>NC DHHS and NCDOT develop educational and informational materials for local health departments and boards of health regarding transportation planning and implementation.</li> <li>NC DHHS identify and implement incentives for local health officials to collaborate on transportation planning efforts.</li> </ul>



	Issue	Direction	Actions
5	Many community leaders, elected officials and boards/commissions are unaware of the potential health, economic and other benefits of active transportation.	Provide consistent and actionable information, tools, and other products and approaches to better inform community leaders about the health potential of active transportation.	<ul> <li>NC DHHS and NCDOT develop educational materials for local leaders, elected officials and boards/commissions regarding the benefits of active transportation and informational materials on transportation planning and implementation.</li> <li>NCDOT work through state councils and organizations to reinforce (to local leaders and officials) the importance of health considerations in local planning, e.g. NC League of Municipalities, NC Association of County Commissioners.</li> </ul>
6	Local public health professionals and advocates do not typically promote safe and active transportation.	Integrate better education and encouragement approaches to reinforce and complement built environmental/capital improvements.	<ul> <li>NC DHHS provide materials and reach out to local health departments through training and technical assistance to promote active transportation as significant public health goal.</li> <li>NCDOT coordinate with NC DHHS and other agencies to develop materials and other methods to encourage active transportation.</li> </ul>
7	"Health and well-being" are currently part of NCDOT's mission statement, yet health-related data are not typically considered in transportation planning or project performance.	Incorporate practical measures/indicators for transportation planning to prioritize healthy design and for performance to evaluate positive health-related outcomes.	<ul> <li>NC DHHS, including the NC State Center for Health Statistics, prepare health data sets and reports that can be used in transportation planning, implementation and performance evaluation.</li> <li>NCDOT continue to convene meetings with NC DHHS and other partners to develop the most relevant and practical indicators for</li> <li>NCDOT and NC DHHS identify and implement the collection of new indicators for ongoing surveillance, such as children walking to school, active commuters, etc.</li> <li>NCDOT set targets and incorporate performance standards, such as mode shift, VMT, women bicycling.</li> </ul>
8	North Carolina lacks routinely collected data on built environments that impact active transportation.	Develop systems and methods to routinely collect built environment data for pedestrian and bicycle facilities on state roads.	<ul> <li>NCDOT explore options for utilizing data from existing internal sources, i.e. standard data collected on all state road segments could include presence of sidewalk, bike lane or wide shoulder.</li> <li>NCDOT collaborate with other agencies and provide a data interface/"upload" option for locally obtained data on state roads within municipalities, e.g. sidewalks, bike lanes or wide shoulders.</li> <li>Provide funding, resources and tools for local communities to collect longitudinal data (i.e. measuring the economic and health impacts) before and after pedestrian</li> </ul>

	lssue	Direction	Actions
9	Roadway planning and construction processes do not explicitly or routinely prioritize health or health equity.	Prioritize transportation planning and projects in communities and locations that are more likely to benefit vulnerable groups, i.e. low-income, people of color, older adults, youth, people with disabilities.	<ul> <li>Develop criteria that can be easily and objectively rated to indicate transportation projects that are likely to serve low-income, people of color, youth, older adults, and people with disabilities.</li> <li>Include health/equity criteria in project prioritization.</li> </ul>
10	Motor vehicle and design speeds are too high in many locations for the safety of pedestrians and bicyclists.	Lower vehicle speeds in areas that are likely to have pedestrians and bicyclists, particularly in locations known to be hazardous.	<ul> <li>Implement public awareness campaigns such as "Watch For Me NC."</li> <li>Increase use of real-time speed counters in communities.</li> <li>Increase the use of traffic calming measures in areas with high active transportation use and latent demand.</li> <li>Conduct a review of and update NCDOT's design speed standards.</li> <li>NCDOT identify and implement specific goals and design standards to control speeds, e.g. "20 is Plenty" for residential areas.</li> </ul>
11	Motor vehicles are often in conflict with pedestrians and bicyclists. Pedestrian right of way laws typically go unenforced.	Increase public awareness of walking and bicycling laws regarding right-ofway.	<ul> <li>Increase enforcement efforts of vehicles for pedestrian right of way</li> <li>Enhance driver's education curriculum and testing to broaden the content regarding pedestrians and bicyclists. Shift to a model of "mobility education" that includes instruction and appreciation for all modes.</li> <li>Increase funding, at the local and state level, for pedestrian</li> </ul>
12	Schools are typically not involved in pedestrian and bicycle encouragement programs for students or transportation infrastructure planning.	Increase Safe Routes to School programs and school officials' participation in transportation planning.	<ul> <li>Continue and expand the current Safe Routes to School Program</li> <li>NCDOT collaborate with NC DPI to incorporate more local school officials into transportation planning efforts</li> <li>Provide small grants and other incentives to schools and community organizations who implement pedestrian and bicycle programs for children to/from school.</li> <li>Partnership with state law enforcement (and/or DMV) and schools (DPI) to develop PE/safety education – how to be a pedestrian/cyclist</li> </ul>
13	North Carolina's current transportation system prioritizes motor vehicles. In some case, motor vehicles are prioritized to the exclusion of active transportation modes.	Invest in the transportation infrastructure to improve access, connectivity, convenience and safety.	<ul> <li>Increase state funding for pedestrian and bicycle transportation infrastructure projects, such sidewalks, bike lanes</li> <li>NCDOT promote the eligibility of Powell Bill funds to be used by municipalities for roadway pedestrian and bicycle projects.</li> <li>NCDOT create more separated ped-bike paths and greenways. DOT explore easing the barriers to approval and implementation of separated pathways, e.g. utility easements (sewer, electric), DENR water quality conflicts, railroad abandonment</li> </ul>



	Issue	Direction	Actions
14	Current land use patterns decrease feasible options for active transportation.	DOT and other state agencies create an incentives structure to improve land use to reduce distances between important destinations	<ul> <li>NCDOT provides increased access to funding – places that receive their money, part or all, for local communities and regions that are bringing destinations together and health equity</li> <li>Encourage all local comprehensive plans to include a health component that includes mixed-use development, higher density and accommodations for active transportation.</li> </ul>
15	Rural and unincorporated areas rarely provide pedestrian (as well as bicycle) infrastructure.	Increase pedestrian infrastructure, e.g. sidewalks/crossings, in unincorporated areas where actual and latent demand exist, i.e. activity centers, trip generators.	Revise NCDOT Policy to include building and maintenance of sidewalks outside municipalities.
16	Many North Carolinians live close enough and could walk, ride, or take transit to work but are not supported by their employers.	Work with employers to encourage and support active commuting.	<ul> <li>NCDOT, NC DHHS and/or partner organizations provide materials, best practices and incentives for employers to promote active commuting.</li> </ul>
17	North Carolina residents represent a range of user types requiring different accommodations for active transportation.	Support the development of active transportation networks in communities that accommodate all users.	Continue the NCDOT Pedestrian and Bicycle Planning Grant Program, which requires communities to specify accommodations for all users during planning.
18	Most destinations prioritize motor vehicle parking over other modes.	Increase access to bicycle parking and transit stop accommodations. Limit motor vehicle parking accommodations.	NCDOT work with local governments to encourage the establishment of commercial site design standards with bicycle parking and transit stops (where appropriate).

Performance Measure	Indication of Progress Towards Desired Change or Outcome	Readily available	Requires collecting/ organizing existing information	Requires new data collection program
	INPUT			
Percentage of proposed projects that include active transportation component compared to those that do not. (e.g. Nashville Area MPO)	Increase in percentage of projects		V	
	OUTPUT			
Proportion of elementary schools with a Safe Routes to School program	Increase in number of programs		<b>~</b>	
Percentage of active transportation projects near census tracts that have a higher than average rate of poverty, minority populations, and zero car households. (e.g. Nashville Area MPO)	Increase percentage of projects.		<b>~</b>	
Percentage of active transportation projects within 2 miles of a school. (e.g. Nashville Area MPO)	Increase percentage of projects.			~
Percentage of active transportation projects within 1 mile of a full-service grocery store. (e.g. Nashville Area MPO)	Increase percentage of projects.			<b>V</b>



Performance Measure	Indication of Progress Towards Desired Change or Outcome	Readily available	Requires collecting/ organizing existing information	Requires new data collection program
Ratio sidewalks to roads on state roads (within municipalities)	Increase in ratio		<b>✓</b>	
Ratio bicycle lanes/trails to roads on state roads (within municipalities) – modified from Performance Indicators for Transport (the World Bank, 2004)	Increase in ratio		V	
Percentage of signalized intersections with pedestrian crossing signals on state roads (within municipalities)	Increase in ratio			~
	OUTCOME			
Percent of person trips/passenger miles travelled by cycling/walking - Health Indicators of sustainable cities in the Context of the Rio+20 UN Conference on Sustainable Development	Increase in percentage			<b>~</b>
Private bicycle ownership (% of households) Performance Indicators for Transport (the World Bank, 2004)	Increase in percentage			V
Vehicle Miles Travelled	Decrease or zero growth		<b>✓</b>	
Transportation mode shift (Percent of person trips/passenger miles travelled by cycling/walking - Health Indicators of sustainable cities in the Context of the Rio+20 UN Conference on Sustainable Development)	Shift from automobiles to active modes (Increase in percentage of active trips)			V
Percentage of North Carolinians reporting walking for leisure (BRFSS)	Increase in rates		V	
Percentage of North Carolinians reporting bicycle for leisure (BRFSS)	Increase in rates		V	
Percentage of elementary school children who walk or bicycle to school at least one day per week.	Increase in rates			V
Physical inactivity rates (BRFSS)	Reduction in rates	<b>V</b>		

Performance Measure	Indication of Progress Towards Desired Change or Outcome	Readily available	Requires collecting/ organizing existing information	Requires new data collection program
Obesity and diabetes rates (BRFSS)	Reduction in rates	<b>V</b>		
Number of asthma-related emergency room visits	Reduction in asthma-related emergency room visits		<b>V</b>	
Number of emergency room visits from bicycle and pedestrian crashed	Reduction in bicycle and pedestrian-related emergency room visits		V	
Pedestrian and bicyclist deaths as a proportion of total traffic mortality; and pedestrian and bicyclist deaths/1000 miles of pedestrian/bicycle travel - Health Indicators of sustainable cities in the Context of the Rio+20 UN Conference on Sustainable Development	Decrease in proportion	<b>V</b>		



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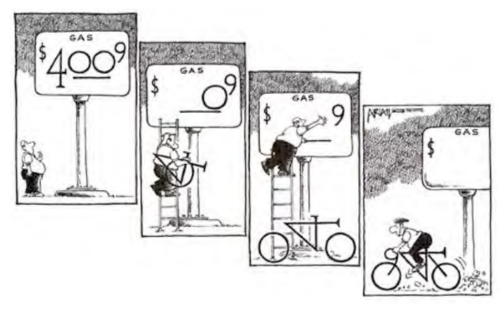




#### NTRODUCTION

Bicycling and walking are important forms of transportation that hold substantial benefits over other modes in terms of cost, environmental sustainability, health impacts, and safety. The State of North Carolina (referred to henceforth as "the State") and the State of North Carolina Department of Transportation ("NCDOT") recognize that creating a state that is more bicycle and pedestrian friendly is beneficial not just to individual residents, but to local communities and to the State as a whole as well.

Accordingly, NCDOT recently changed its mission statement to "Connecting people and places safely and efficiently, with accountability and environmental sensitivity to enhance the economy, health and wellbeing of North Carolina." By including health and well-being in its mission statement, NCDOT is recognizing that transportation is more than just getting from one place to another, but also has a measurable effect on quality of life.



Source: Robert Ariail (2009)



### In this Chapter

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Resources for Further Information

In this spirit, NCDOT has commissioned a Pedestrian and Bicycle Master Plan ("the Master Plan") for the State. The document will include both plans for improving current greenways and other bicycle and pedestrian infrastructure, and for creating and maintaining new bicycle and pedestrian facilities.

An important component of its Master Plan is the promotion of policies and investments that have a positive economic impact on the State. This appendix considers the following categories of economic impact:

- The <u>economic impact of upfront construction</u> of the bicycle and pedestrian infrastructure, which translates into a one-time stimulus of economic activity and job creation during the construction period;
- 2. The <u>economic impact of ongoing use</u> of the bicycle and pedestrian infrastructure. This impact comes largely in

- the form of tourism that is attracted to the State by the existence of the infrastructure. Tourism attractions bring in purchasing power from outside the State to support economic activity and employment within it;
- 3. The <u>direct use value</u> enjoyed by users of the bicycle and pedestrian infrastructure;
- The <u>health care cost reduction</u> from increased active living resulting from the newfound access to a recreational amenity;
- 5. The <u>commuting gains</u> that will occur as commuters opt for biking or walking to and from work or school, thereby reducing road congestion, including the <u>safety impact</u> of additional dedicated pathways that remove bicyclists and pedestrians from shared roads, thus lowering automobile accidents; and



The Greenville Hospital System Swamp Rabbit Trail (SRT) is a 17.5 mile recreational trail running along the Reedy River in Greenville, South Carolina. The SRT, which opened in 2009, was created to provide residents with active recreation opportunities, offer a non-motorized commuting option, and promote economic activity.

estimated 359,000 An people use the SRT annually. Businesses near the trail reported increases in sales ranging from 30% to 85% as a result of increased business from visitors to the trail. One business decided to open as a result of the trail's construction. and another relocated to the site and saw a 30% increase in sales as a result. A third business reported that 75% of Saturday business and 40% of weekday business could be attributed to the trail (Reed 2012).





10.5-3 | Economics

Table 10.5.1 – State of North Carolina Mode Shares for Walking and Bicycling as Compared to Top Five States and Neighboring States

Rank	State	Walk Commute Mode Share	Rank	State	Bike Commute Mode Share
1	Alaska	8.2%	1	Oregon	2.1%
2	New York	6.3%	2	Montana	1.3%
3	Vermont	6.2%	3	Colorado	1.2%
4	Montana	5.1%	4	Idaho	1.2%
5	Hawaii	4.7%	5	Wyoming	1.1%
-	United States	2.9%	-	United States	0.5%
32	Virginia	2.4%	34	Virginia	0.3%
42	South Carolina	1.9%	37	South Carolina	0.3%
44	North Carolina	1.8%	40	North Carolina	0.2%
49	Tennessee	1.4%	48	Tennessee	0.1%

Source: US Census Bureau (2011)

For the purposes of this report, it is assumed that plans for the expansion of bicycle and pedestrian infrastructure will result in the construction of 300 miles of new greenway trails. Should plans result in more or less expansion, impact estimates should be sized upward or downward accordingly.

We believe this is a reasonable estimate based on plans already in place, through which anticipated spending on bicycle and pedestrian infrastructure is far exceeding any previous investment levels.

Furthermore, as of the 2010 Census, the State ranks 40th among all states for bicycle commute share and 44th for walking mode share (see Table 10.5.1). Simply meeting national averages would mean more than a doubling



#### The Virginia Creeper Trail

The Virginia Creeper Trail (VCT) is a 34.3 mile recreational trail in southwestern Virginia. The railto-trail project, completed in 1984, was developed through a public-private partnership and is maintained by federal, state, and local government agencies, as well as volunteers and private organizations.

One study found the individual net economic value for recreational use of the VCT to be between \$23 to \$38 per person per trip. All local and nonlocal visitors spend approximately \$2.5 million in the region in per year.

Of this spending, tourists visiting the VCT from outside the study region (Washington and Greyson counties) spend about \$1.2 million annually in direct spending, generating \$1.6 million in total spending (Bowker 2004, Bowker 2007). An estimated 10,305 overnight visitors and 40,034 day visitors per- year come for the

primary purpose of using the trail. Nonlocal users traveled an average of 260 miles.

When asked to rank the benefits they receive from using the VCT, users ranked "health and fitness" as the most important, followed by "opportunity

of bicycle commuters and over a 50 percent increase in the number of walking commuters. In fact, over the long range, it is suggested that the State aspire to a walk mode share of 3 percent and a bicycle mode share of 2 percent (see Table 10.5.2). Meeting this goal would represent a significant increase in the amount of walking and bicycling taking place within the State, in excess of the example increases assumed throughout this report.

Table 10.5.2 – Suggested Future Goal Ranges for State of North Carolina Mode Shares for Walking and Bicycling

Commute Mode Share	Current (2010)	Low / Short-Term Goal	Med / Medium-Term Goal	High / Long-Term Goal
Walk	1.8%	2.0%	2.5%	3.0%
Bicycle	0.2%	0.5%	1.0%	2.0%

▲ Source for current mode share: US Census Bureau (2010)

# ECONOMIC IMPACT FROM UPFRONT CONSTRUCTION OF BICYCLE AND PEDESTRIAN INFRASTRUCTURE

#### Overview

There is a growing realization and appreciation of the significant economic stimulus that results from large-scale physical improvement projects such as the construction of pedestrian and bicycle infrastructure. These projects create immediate construction employment opportunities, resulting in large amounts of initial expenditures whose economic impact ripples through entire local and regional economies, creating jobs within a region and generating tax revenues for the local jurisdictions within that region. This is particularly helpful at a time of slack construction demand,



#### **Predicted Economic Benefits**

Project costs for the initial construction and renovation of greenways are not known at this juncture, since decisions have not yet been made as to how much and where such amenities will be built, and to what level of quality. Therefore, two sets of predicted economic benefits must be made:

- 1. How many new greenway miles will be built? It is assumed that this Plan will result in the construction of 300 new miles of trails.
- 2. How much will construction cost? Per mile construction costs were assumed to approximate those of other, similar projects. Based on a review of other trails, a cost estimate of approximately \$280,000 per mile was used.<sup>1</sup>

#### **Economic Impact**

Three hundred miles of new greenways in the State, at \$280,000 in construction costs per mile, results in about \$84 million in new construction. To estimate the total economic impact associated with this amount of upfront construction, a standard input-output model was developed. Multiplier data provided by the US Department of Commerce were used to calculate the composition and scale of total expenditures, employment, and earnings resulting from the aggregate direct expenditures from trail construction.<sup>2</sup>



<sup>1</sup> See resources at the end of this appendix for additional detail on average construction costs per mile.

The economic impact model takes multiplier data from the US Department of Commerce's Regional Input-Output Modeling Systems (RIMS II) to produce estimates of the distribution of economic impact at the county and state level. See resources at the end of this appendix for a summary of Econsult's economic and fiscal impact methodology.

Based on this model, it appears that economic impact from construction within the State will be significant. It is estimated that construction spending will generate about \$174 million in total expenditures, supporting about 1,600 jobs within the State and jobs and generating about \$2 million in tax revenues for the State (see Table 10.5.3).3

Table 10.5.3 – Estimated Total One-Time Upfront Economic Impact Resulting from Construction of New Bicycle and Pedestrian Infrastructure within the State of North Carolina

	State of North Carolina
Direct Expenditures (\$M)	\$84
Indirect Expenditures (\$M)	\$89
Total Expenditures (\$M)	\$174
Total Employees	1,600
Total Earnings (\$M)	\$55
Total Tax Revenues (\$M)	\$1.7

Source: US
Department
of Commerce
(2011), Econsult
Corporation
(2012)

# ECONOMIC IMPACT FROM ONGOING USE OF BICYCLE AND PEDESTRIAN INFRASTRUCTURE

#### Overview

In addition to upfront construction impacts, bicycle and pedestrian infrastructure will also create annual economic impacts through its continued operations, particularly as it draws in tourists to the State. Tourism is an important engine of economic growth: visitors spend money on hotels, transportation, dining, and entertainment, and therefore represent the use of outside purchasing power to support local businesses and governments. Therefore, it is important to consider the tourism impact of a major recreational amenity such as bicycle and pedestrian greenways.

#### **Predicted Economic Benefits**

Literature shows that additions and improvements to bicycle and pedestrian infrastructure will increase the number of outside tourists visiting a region. However, it is unknown at this time how much additional tourism activity will result from the additions to the State's inventory of bicycle and pedestrian infrastructure. For now, it is assumed that current tourism associated specifically with bicycle and pedestrian activity will increase by 40 percent: 20 percent from the addition of more greenways, and 20 percent from increased connectivity, improved activities, and enhanced promotion of existing greenways. Should actual tourism activity vary from this estimate, the results reported here can be adjusted upward or downward.

#### **New Visitor Spending**

A literature review was conducted in order to better understand the impact of bicycle and pedestrian infrastructure on tourism.<sup>4</sup> Of the approximately 23 million overnight visitors who came to the State in 2011<sup>5</sup>, many participated in activities relating to biking or walking. Thus, biking and walking-related tourism represent an important sector of the State's tourism industry.

- 4 See resources at the end of this appendix for additional detail on tourism impacts from other, similar bicycle and pedestrian infrastructure projects
- 5 The North Carolina Department of Commerce reported 37 million visitors to the State in 2011, of which 63 percent came from outside the State.

<sup>3</sup> Since construction activity has a finite time period, these impacts are one-time and not ongoing in nature. This is contrasted against impacts from ongoing activities, which continue on into the future and therefore generate impacts that are ongoing and not one-time in nature.

Table 10.5.4 – Estimated Number of Out-of-State Overnight Visitors Who Participated in Bicycle or Pedestrian Activities within the State of North Carolina in 2011

Activity	% of Out-of-State Tourists	# of Out-of-State Tourists (in M)
Rural sightseeing	12.9%	3.01
State/national park	8.6%	2.00
Urban sightseeing	7.4%	1.72
Wildlife viewing	5.8%	1.35
Hiking/ backpacking	3.9%	0.91
Bird watching	2.9%	0.68
Nature travel/ ecotouring	2.7%	0.63
Biking	2.0%	0.47
Estimated Total Accounting for Overlap	12.0%	2.76

Source: VisitNC.com (2011), Econsult Corporation (2012); Bottom row: Considered in Estimating Aggregate Tourism Activity on Bicycle and Pedestrian Infrastructure.

To be conservative, and because it is difficult to determine which of the pedestrian-related activities occur as a result of specific pedestrian and bicycle infrastructure, it is assumed that 12 % of all out-of-state tourists participated in bicycle and pedestrian activities. This is lower than the sum of all pedestrian and bicycle activities, as displayed in Table 10.5.4. However, because survey respondents were permitted to select multiple activities, there is likely to be some overlap. Six percent of all out-of-state overnight visitors is equivalent to 2.76 million people.

How much new out-of-state visitor spending is generated by investment in pedestrian and bicycle infrastructure is a function of two additional variables, for which conservative predicted economic benefits are used to arrive at a preliminary estimate. First, it is assumed that investment in bicycle and pedestrian infrastructure increases the number of pedestrian and bicycle tourists by 40 percent, as stated above. Second, it is assumed that these tourists represent \$60 per day in spending, based on data from prior studies.<sup>6</sup> This yields an additional \$68 million in out-of-state visitor spending as a result of investment in bicycle and pedestrian infrastructure (see Table 10.5.5).

These estimates could very well end up being far too conservative. In 2011, the State saw 37 million overnight visitors, who spent an aggregate \$17 billion. A \$68 million increase in visitor spending therefore represents an increase of only 0.4 percent. As new bicycle and pedestrian infrastructure comes into existence, the State may have a better understanding of the new purchasing power it is able to attract as a result.



<sup>6 &</sup>quot;Ecusta Rail-to-Trail Economic Impact Analysis." Econsult Corporation (2012). By way of comparison, the 37 million overnight visitors to the State in 2011 represented an aggregate \$17 billion in visitor spending, for a per-visitor average of \$459.

The lower estimate of \$60 per day is used to account for the fact that many of the new out-of-state visitors generated by investment in bicycle and pedestrian infrastructure are not brand new to the State, but rather represent existing visitors spending additional time and making additional expenditures within the State as a result of the investment in bicycle and pedestrian infrastructure. Consider, for example, a family spending an extra night in order to enjoy a leisurely bicycle ride (and therefore incurring one more hotel night, one or two more meals, etc.), or a businessman staying in town a few extra hours in order to enjoy a run (and therefore spending additional amounts on food or souvenirs as a result of their longer stay).

Table 10.5.5 – Estimated Increase in Out-of-State Spending Resulting from Investment in Bicycle and Pedestrian Infrastructure within the State of North Carolina

# Current Bicycle/ Pedestrian Tourists	% Increase in # Bicycle/ Pedestrian Tourists	# New Bicycle/ Pedes- trian Tourists	Avg. Spending per Bicycle/ Pe- destrian Tourist	Aggregate Spend- ing by New Bicycle/ Pedes- trian Tourists	Source: North Carolina Division of Tourism, Film, and Sports Development (2011), Econsult Corporation (2012)
2.8 million	40%	1,120,000	\$60	\$68 million	

#### **Economic Impact**

The economic impact of this level of new spending can be modeled using the same methodology and model described in the previous section. Based on the predicted economic benefits used above, it is estimated that investment in pedestrian and bicycle infrastructure will result in about \$128 million in new expenditures each year, supporting about 1,600 new jobs within the State and generating about \$1 million in tax revenues for the State (see Table 10.5.6).

#### **Additional Considerations**

This estimate of tourism spending conservatively analyzes only out-of-state visitors. However, bicycle and pedestrian facilities will also attract in-state visitors who would otherwise have left the state for bicycling and walking activities. Additionally, pedestrian and bicycle facilities can cause economic activity to concentrate in certain areas rather than being distributed around the state, resulting in additional gains from agglomeration.

This analysis is also conservative in that it only considers net new expenditures from leisure visitors. This neglects the potential economic impact from new business activity that is attracted by bicycle and pedestrian infrastructure. Such

Table 10.5.6 – Estimated Annual Economic Impact Resulting from Increased Out-of-State Bicycle/ Pedestrian Tourism within the State of North Carolina

	State of North Carolina
Direct Expenditures (\$M)	\$68
Indirect Expenditures (\$M)	\$60
Total Expenditures (\$M)	\$128
Total Employees	1600
Total Earnings (\$M)	\$36
Total Tax Revenues (\$M)	\$1.1

■ Source: US
Department
of Commerce
(2011), Econsult
Corporation
(2012)

outdoor amenities are increasingly considered by both employers and employees in their locational decisions, so investment in bicycle and pedestrian infrastructure could very well yield additional business attraction, retention, and expansion within the State. <sup>7</sup> Studies have also shown that bicycle and pedestrian infrastructure is economically beneficial to commercial corridors and retail centers, by

<sup>7 &</sup>quot;Active Transportation Beyond Urban Centers: Walking and Bicycling in Small Towns and Rural America," Rails to Trails Conservancy (2012).

increasing foot traffic and accessibility and by improving the aesthetics of a location. 8

## ECONOMIC IMPACT OF DIRECT USE VALUE OF BICYCLE AND PEDESTRIAN **INFRASTRUCTURE**

#### Overview

Recreational amenities like pedestrian and bicycle infrastructure are designed to facilitate enjoyable activities such as jogging, hiking, and bicycling. Little or no money exchanges hands when a person uses a greenway for recreation, but this person still derives significant personal benefits, which economists call "consumer utility" and which can be quantified using "willingness to pay" surveys. These surveys ask respondents how much they would be willing to pay to participate in an activity, thereby allowing an average direct use value to be assigned to that activity9.

The most accepted "willingness to pay" estimates of direct use value are based on surveys conducted by the US Army Corps of Engineers, which publishes "Unit Day Values" of a variety of recreational activities. The implementation of pedestrian and bicycle infrastructure within the state is likely to lead to a significant increase in the number of recreational users and recreational uses, and therefore confers benefit to those users, on which an estimated aggregate value of their consumer utility can be placed.



It is unknown how much new recreational activity will be generated by investment in bicycle and pedestrian infrastructure, since decisions about how much and where to build have not yet been made. For now, it is assumed that recreational activity will increase by 40 percent. This is not inconsistent with increases in recreational use seen when other greenways were constructed<sup>10</sup>.

#### **Base Amount of Recreational Activity**

Literature shows that an increase in bicycle and pedestrian infrastructure will lead to an increase in users in bicycle and pedestrian activities. It is unknown at this time how much additional recreational activity will result from the implementation of the bicycle and pedestrian facilities, but one way to forecast this amount is to estimate the current base of recreational activity, and then to assign some percentage increase in that recreational activity that results from the implementation of the trail.

Bicycle and walking activities are already popular among residents of the State, with 82 percent of the population reporting that they walk for pleasure. Multiplying through by the average number of uses per year and by Unit Day Values yields a very high aggregate amount of direct use value derived from various outdoor recreational activities: 2.65 billion uses per year, totaling \$4.5 billion (see Table 10.5.7).

and pedestrian infrastructure, this direct use benefit is real and significant. For example, the addition of open space as a part of the Atlanta BeltLine greenway project was found to increase by 50 percent the likelihood of outdoor recreation among residents of neighborhoods within a half-mile of the open space parts of the BeltLine: "Atlanta BeltLine Health Impact Assessment," Georgia Institute of Technology (June 2007).



<sup>&</sup>quot;Bike Corrals: Local Business Impacts, Benefits, and Attitudes," Portland State University (2011).

While no money is changing hands when people use bicycle

And, in a sense, there are monetary consequences to this activity. People may choose from a variety of recreational options, and using the trail for free may substitute for other options that cost money, thus saving households money that can be diverted to other preferred uses.

Table 10.5.7 – Estimated Aggregate Value Derived by Residents of the State of North Carolina per Year from Participation in Selected Outdoor Recreation Activities

Activity	% of Population that Participates	Total # Users (M)	Avg. # Uses/Yr	Total # Uses (M)	Unit Day Value	Total Unit Day Value (\$M)
Walk for pleasure	82%	7.9	68.4	542	\$1.47	\$796
View/photo natural scenery	57%	5.5	45.9	253	\$1.32	\$334
Visit nature centers, etc.	53%	5.1	45.9	234	\$1.47	\$345
Sightseeing	53%	5.1	45.9	234	\$1.32	\$310
Visit historic Sites	43%	4.2	45.9	191	\$1.32	\$252
View/photo other wildlife	43%	4.2	45.9	191	\$1.32	\$252
View/photo wildflowers, trees	41%	4.0	45.9	182	\$1.32	\$240
View/photograph birds	34%	3.3	45.9	151	\$1.32	\$199
Bicycling	31%	3.0	35.3	106	\$3.16	\$334
Visit a primitive area	30%	2.9	45.9	132	\$1.32	\$174
Day hiking	30%	2.9	45.9	132	\$3.16	\$416
Running or jogging	28%	2.7	81.7	223	\$3.25	\$726
Visit archeological sites	18%	1.7	45.9	80	\$1.32	\$105
Total				2,650		\$4,482

■ Source: North
Carolina Division
of Parks and
Recreation (2009),
Ohio Department
of Natural
Resources (2001),
US Army Corps
of Engineers
(2010), Econsult
Corporation
(2012)

\$570 million in direct use

walking for pleasure, bicycling, day hiking, and running or jogging are the only four activities that will increase with the addition of the State's improved bicycle and pedestrian infrastructure. Furthermore, it is estimated that of the total amount of these activities, only 25 percent of the total uses occur on pedestrian and bicycle infrastructure. Based on these predicted economic benefits, it is estimated that pedestrian and bicycle infrastructure is responsible for

#### **Economic Impact**

Given this set of predicted economic benefits concerning base use of existing bicycle and pedestrian infrastructure, it is estimated that further investment will yield significant additional activity and therefore recreational benefit. A 40 percent increase in recreational activity would mean 100 million more uses and \$230 million more in direct use value per year (see Table 10.5.9).

Table 10.5.8 – Estimated Aggregate Value Derived by Residents of the State of North Carolina per Year from Participation in Selected Outdoor Recreation Activities Taking Place on Bicycle and Pedestrian Infrastructure

Activity	Total # Uses (M)	Total # Uses (M) Bicycle/ Pedestrian Infrastructure Only	Total Direct Use Value (\$M)	Total Direct Use Value (\$M) Bicycle/ Pedestrian Infrastructure Only
Walk for pleasure	542	135	\$796	\$199
Bicycling	106	26	\$334	\$83
Day hiking	132	33	\$416	\$104
Running or jogging	223	56	\$726	\$181
Total	1,002	251	\$2,272	\$568

 Source: North Carolina Division of Parks and Recreation (2009), Ohio Department of Natural Resources (2001), US Army Corps of Engineers (2010), Econsult Corporation (2012)

Table 10.5.9 – Increase in Estimated Aggregate Value Derived by Residents of the State of North Carolina per Year from Participation in Selected Outdoor Recreation Activities as a Result of Investment in Bicycle and Pedestrian Infrastructure

Activity	Current # Uses (M)	Increase in # Uses (M)	Current Direct Use Value (\$M)	Increase in Direct Use Value (\$M)
Walk for pleasure	135	54	\$199	\$80
Bicycling	26	10	\$83	\$34
Day hiking	33	14	\$104	\$42
Running or jogging	56	22	\$181	\$72
Total	251	100	\$568	\$228

Source: North Carolina Division of Parks and Recreation (2009), Ohio Department of Natural Resources (2001), US Army Corps of Engineers (2010), Econsult Corporation (2012)



# HEALTH CARE COST REDUCTION FROM INCREASED ACTIVITY FROM BICYCLE AND PEDESTRIAN INFRASTRUCTURE

#### Overview

Walking and bicycling – whether for commuting or leisure – are physical activities that can have positive health effects on the bicyclists and pedestrians. This can in turn reduce the amount of money that is spent on health care by bicyclists and pedestrians, and by the health care pools of which they are a part. Health problems due to inactivity are a common and growing problem in the US, and health care costs are expanding significantly. Outdoor amenities are helpful in promoting moderate physical activity. Even minor changes in daily habits can make a difference in health outcomes, with significant impacts on health care cost burdens. Preventative active living results in lower rates of hospital visits due to lower rates of obesity, chronic disease, and asthma.

#### **Existing Literature**

There is a substantial body of literature connecting access to recreational amenities to increased active living, and increased active living to improved health outcomes and to lower health care costs<sup>11</sup>. Health care cost reductions take place in at least five categories:

- 1. Direct health care costs—The amount spent immediately as a result of short-term health care needs.
- 2. Indirect health care costs The amount spent over a lifetime as a result of reduced risk of chronic illness.

- 3. Direct worker's compensation costs The direct amount spent on worker's compensation claims.
- 4. Indirect worker's compensation costs The indirect administrative amount spent on worker's compensation claims.
- 5. Worker productivity—The cost of absenteeism (unhealthy and not at work) and "presenteeism" (unhealthy and present at work but not fully functioning).

A conservative aggregation of the existing literature on this issue suggests that the per person cost reduction associated with active living is about \$3,000, when considering all of these health care cost reduction categories (see Table 10.5.10).

Table 10.5.10 – Conservative Estimate of Health Care Cost Savings Each Year within the State of North Carolina As a Result of Physical Activity

Health Care Cost Category	Per Person Health Care Cost Savings
Direct Health Care Cost Reductions	\$308
Indirect Health Care Cost Reductions	\$924
Direct Worker Compensation Cost Reductions	\$9
Indirect Worker Compensation Cost Reductions	\$24
Total	\$2,895

Source: Pratt et al (2000), SMART BRFSS (2010), Chenoweth (2005), Chenoweth and Bortz (2005), Census Bureau (2009), Econsult Corporation (2012)

See resources at the end of this appendix for a detailed bibliography of studies on the connection between recreational amenities, increased active living, improved health benefits, and reduced health care costs.

#### **Predicted Economic Benefits**

New pedestrian and bicycle infrastructure is particularly impactful in generating new exercisers from the population of people who live near the new infrastructure, since their barriers to active recreation have been lowered so dramatically as a result of the new amenities. However, since it is currently unknown how much new investment in pedestrian and bicycle infrastructure is being planned and where it will be located, it is difficult to predict the number of new exercisers that will result from such investments.

For now, one can make a preliminary assumption and then revise these results once actual increases in recreational activity can be measured. Consider first that 82 percent of residents of the state currently walk for pleasure. If one assumes that of the remaining 18 percent who do not, investment in bicycle and pedestrian infrastructure will result in just two percent of them taking up active recreation, this represents 26,000 new exercisers out of the State's adult population of 7.4 million people (see Table 10.5.11).

Table 10.5.11 – Estimated Number of New Exercisers within the State of North Carolina as a Result of Investment in Bicycle and Pedestrian Infrastructure

Adult Population in the State of North Carolina	% Who Do Not Walk for Pleasure	% Who Begin to Exercise as a Result of Bicycle/ Pedestrian Infrastructure	# New Exercisers as a Result of Bicycle/Pedestrian Infrastructure
7.4 Million	18%	2%	26,000

#### **Economic Impact**

Multiplying this number by the low-end estimates of cost impacts for each of the five health care cost reduction categories conservatively yields an estimated health care cost reduction impact of about \$76 million per year as a result of the expansion of North Carolina bicycle and pedestrian infrastructure (see Table 10.5.12). Should investment in bicycle and pedestrian infrastructure induce additional exercisers, or should health care costs rise higher, the health care cost reduction impacts would be even greater.

Table 10.5.12 – Estimated Number of New Exercisers within the State of North Carolina as a Result of Investment in Bicycle and Pedestrian Infrastructure

Per Person	Aggregate Health
Health	Care Cost Savings
Care Cost	as a Result of
Savings	Bicycle/Pedestri-
	an Infrastructure
\$2,895	\$76 million
	Health Care Cost Savings

Source:
US Census
Bureau
(2012), North
Carolina
Division of
Parks and
Recreation
(2009),
Econsult
Corporation
(2012)



Source: US Census Bureau (2012), North Carolina Division of Parks and Recreation (2009), Econsult Corporation (2012)

## COMMUTING GAINS FROM BICYCLE AND PEDESTRIAN INFRASTRUCTURE

#### Overview

Several studies have shown that the introduction of bicycle or pedestrian infrastructure can influence the commuting mode choice of local residents; this has also been shown to be effective for school-related trips, when safety is a particular priority<sup>12</sup>. There are many economic benefits, such as those achieved through environmental and personal health improvements, associated with replacing short car trips with other modes of transportation. More than 80 percent of North Carolina residents currently drive to work alone. Most others carpool or work from home. Only 1.8 percent of residents report walking to work, and less than 0.2 percent bicycle to work<sup>13</sup>. This equates to a total of approximately 81,000 residents who currently walk or bike to work, out of an adult worker population of 4.2 million.

The change to active commuting results in various benefits for those switching to the new mode of commuting, including improved health and safety. Additionally, this change leads to reduced fuel and automobile maintenance spending and can even aid other commuters by reducing road congestion.

#### **Predicted Economic Benefits**

This analysis assumes that statewide investments in bicycle and pedestrian facilities will result in a 40 percent increase in the number of residents walking or biking to work through improved accessibility and connectivity. This 40 percent

includes # 08. 5. dUvalent barged Dis 1200 @ Prophel to Work within the State of North Carolina, by Mode of Transportation

Mode of Transportation	Distance from Home to Work
Automobile	17.2
Bus	19.8
Train/subway/trolley	11.4
Bicycle	3.5
Walk	0.7

Source:
National
Household
Travel Survey
(2009), Econsult
Corporation
(2012)

These mode shifts result in fewer car miles driven. It is assumed that half of these commuters would switch from driving (i.e. switching results in less car miles driven), while the other half would switch from some form of public transportation or else from carpooling (i.e. switching does not result in less car miles driven).

It is further assumed that the average new bicycle commuter is traveling 3.5 miles each way, and that the average new pedestrian commuter is traveling 0.7 miles each way, as per the State's current average distances traveled by mode of transportation (see Table 10.5.13). This equates to an aggregate 4.9 million fewer car miles not driven (see Table 10.5.14).

<sup>12</sup> See resources at the end of this appendix for additional detail on the impact of other, similar bicycle and pedestrian infrastructure projects on commuting mode choice.

<sup>&</sup>quot;American Community Survey." US Census Bureau (2010).

This may be too conservative. By way of comparison, in the City of Philadelphia, the introduction of a set of wider bicycle-only lanes (as opposed to just regular bicycle lanes) in the downtown area doubled bicycle ridership on those streets.

Table 10.5.14 – Estimated Reduction in Car Miles Driven as a Result of Increased Bicycle and Pedestrian Commuting in Response to Investment in Bicycle and Pedestrian Infrastructure within the State of North Carolina

		New Bicycle Commuters	New Pedestrian Commuters	Total
	Current # Commuters	90,000	72,000	81,000
	% Increase as a Result of Bicycle/Pedestrian Infrastructure	40%	40%	40%
	New # Commuters	3,600	28,800	32,400
Source: National Household Travel Survey (2009), Econsult Corporation	Avg Distance Traveled (miles)	3.5	0.7	
	Aggregate Distance Traveled per Day by New Commuters	25,200	40,320	65,520
	Work Days/Year	150	150	
	Total Aggregate Distance Traveled per Year by New Commuters	3,780,000	6,048,000	9,828,000
	% New Commuters Shifting from Driving	50%	50%	
(2012), US Census Bureau	Reduction in Car Miles Driven	1.9 Million	3 Million	4.9 Million

Source: National Household Travel Survey (2009), Econsult Corporation (2012), US (2011)

#### Economic Impacts - Lower Emissions, Decreased Gasoline Consumption, Reduced Congestion

There are three immediate positive economic impacts that result from reducing car miles driven<sup>15</sup>. First, reducing car miles driven reduces harmful emissions by cars. According to industry averages for emissions per car mile driven and externality costs per pollutant, reducing car miles driven by

Second, reducing car miles driven reduces the amount of gasoline consumed. According to industry averages, reducing car miles driven by 4.9 million results in about \$800,000 less in gasoline purchased and about 12,000 fewer barrels of oil consumed (see Table 10.5.16).

Third, reducing car miles driven reduces congestion for all other drivers. According to the Texas Transportation Institute, the Raleigh-Durham urban area, where about 6.3 billion car miles are driven each year, experienced 19 million hours of travel delay in 2011, wasting 6.6 million



Over the long term, there are additional positive economic impacts from reducing car miles driven, as cities and regions adjust their land use patterns and transportation infrastructure investments to become more environmentally sustainable and economically efficient.

<sup>4.9</sup> million results in about \$150,000 in total benefits per year (see Table 10.5.15).

Table 10.5.15 – Estimated Externality Cost Avoided from Pollutants Not Emitted as a Result of Fewer Car Miles Driven Due to Increased Bicycle and Pedestrian Commuting in Response to Investment in Bicycle and Pedestrian Infrastructure within the State of North Carolina

Pollutant	Grams per Car Mile Driven	Total Pollution Avoided (Tons)	Externality Cost per Ton	Total Externality Cost (\$000)
CO2	365	1,977	\$21	\$42
SO2	0.02	0.1	\$2,370	\$0
CO	9.5	51.5	\$1,280	\$66
NOX	0.8	4.3	\$9,685	\$42
VOC	0.28	1.5	\$9,040	\$14
PM10	0.11	0.6	\$6,460	\$4
Total				\$167

Source: Bureau of Transportation Statistics (2009), Energy Information Agency (2010), University of California at Berkeley (2008), Air Pollution Modeling and Its Application XII (1998), Econsult Corporation (2012)

Table 10.5.16 – Estimated Gasoline and Oil Not Consumed as a Result of Fewer Car Miles Driven Due to Increased Bicycle and Pedestrian Commuting in Response to Investment in Bicycle and Pedestrian Infrastructure

Car Miles Not Driven	4.9 Million
Average Fuel Efficiency (miles per gallon)	22.5
Gallons of Gasoline Not Used	220,000
Average Price of Gasoline (per gallon)	\$3.71
Total Amount Not Spent on Gasoline (\$M)	\$800,000
Gallons of Gasoline Produced per Barrel of Oil	18.56
Total Barrels of Oils Not Consumed	11,750

Source: Bureau of Transportation Statistics (2009), Energy Information Agency (2010), University of California at Berkeley (2008), Air Pollution Modeling and Its Application XII (1998), Econsult Corporation (2012)

gallons of gasoline and resulting in \$418 million in congestion costs. Applying these proportions to the State as a whole yields a total congestion costs avoided per year of about \$325,000<sup>16</sup>.

A reduction in car miles can also lead to economic benefits through reducing the amount of wear and tear on roads and thereby reducing government infrastructure repair spending, allowing these funds to be spent elsewhere. However, these gains are deemed too insubstantial to be included in this analysis. Road deterioration is caused primarily by weather patterns (i.e. the freeze-thaw cycle of seasons) and by heavy trucks, not passenger vehicles, which would not be affected by bicycle and pedestrian infrastructure expansion.

<sup>\$418</sup> million in congestion costs out of 6.3 billion car miles driven = 6.6 cents in congestion costs per mile driven multiplied by the 4.9 million car miles not driven, resulting in \$325,000 in congestion costs avoided.

## Economic Impacts – Increased Safety, Reduced Accidents

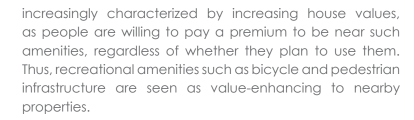
Investment in pedestrian and bicycle infrastructure has a threefold effect on commuter safety. First, current pedestrian and bicycle commuters will be safer using dedicated pedestrian and bicycle roadways: studies have shown that marked bike lanes can reduce crash rates by 50 percent when compared to unmarked roads<sup>17</sup>, while separated walking infrastructure can also reduce the rate of non-intersection pedestrian accidents by 88 percent<sup>18</sup>. Second, current car commuters who switch to walking and bicycling will avoid the possibility of getting into car accidents. Third, the increased number of pedestrian and bicycle commuters will lead to greater awareness of pedestrians and bicyclists by car drivers on shared roadways.

A recent study found that each mile shifted from motorized transportation to non-motorized transportation resulted in 4 cents in safety benefits<sup>19</sup>. This means that 4.9 million miles shifted from car driving to bicycling or walking generates about \$200,000 in annual safety benefits.

# Property value impact from bicycle and pedestrian infrastructure

#### Overview

Pedestrian and bicycle infrastructure represents a desirable recreational amenity. Proximity to such infrastructure is



The economic benefit of investing in bicycle and pedestrian infrastructure, from a property value standpoint, is twofold. First, such investments tend to increase nearby property values, therefore generating household wealth. Second, to the extent that these increased property values are properly accounted for in property assessments, they then result in additional annual property tax revenues to municipalities and school districts.

#### **Existing Literature**

A more extensive and direct calculation of the property value impact of the introduction of the North Carolina bicycle and pedestrian infrastructure system on its immediate surroundings is beyond the scope of this report, especially since the exact location of new investments are notyet known. However, there is a growing body of literature, including numerous studies conducted by Econsult, that provides some guidance as to the magnitude of property value impact associated with investment in bicycle and pedestrian infrastructure, and off-street greenways in particular. The literature suggests that the property value impact of new greenways on nearby residential properties is something on the order of an additional 4 to 7 percent (see Table 10.5.17).

In contrast, investment in roadways for cars is often associated with lower property values, although one must be careful to necessarily assign causality, since the larger rights-of-way needed for roads for cars often means they



<sup>17 &</sup>quot;The impact of transportation infrastructure on bicycling injuries and crashes: a review of the literature." Environmental Health (2009)

<sup>18 &</sup>quot;Safety Benefits of Walkways, Sidewalks, and Paved Shoulders" Federal Highway Administration (2010).

<sup>19 &</sup>quot;Evaluating Non-Motorized Transportation Benefits and Costs." Victoria Transport Policy Institute (2012).

Table 10.5.17 – Summary of Relevant Studies on the Property Value Impact of Trails, Parks, and Other Green Space<sup>1</sup>

1 See resources at the end of this appendix for a more detailed version of this table

Source	Estimated Property Value Impact
"A Dynamic Approach to Estimating Hedonic Prices for Environmental Goods: An Application to Open Space Purchase," Riddel (2001)	+3.75%
"Quantifying the Economic Value of Protected Open Space in Southeastern Pennsylvania," Econsult Corporation (2010)	+7%
"The Economic Impact of the Catawba Regional Trail," Campbell and Monroe (2004)	+4%
"The Potential Economic Impacts of the Proposed Carolina Thread Trail," Econsult Corporation (2007)	+4%
"Valuing the Conversion of Urban Green Space," Econsult Corporation (2010)	+7.2%

▲ Source: See above

are sited in lower-valued areas. At the very least, a subset of the studies that have looked at the property value impact of greenways in urban areas have accounted for situations in which bicycle and pedestrian infrastructure has come at the expense of reducing roadway space for cars. In other words, in such cases, any loss associated with decreased car mobility has been more than offset by the gains associated with increased bicycle and pedestrian mobility.

#### **Predicted Economic Benefits**

Since it is yet uncertain as to the existence and distribution of new greenway infrastructure such as access points, vista points, and other amenities that may have an influence on property values, we are only able to make a rough estimate of property value impact at this time. To be conservative, it is assumed that the implementation of the new State's bicycle and pedestrian facilities will result in a one-time 4 percent increase in the value of properties located within a ½-mile of the new infrastructure<sup>20</sup>.

What is meant by this assumption is that, all else equal, properties located within a quarter-mile of the new facilities will increase in value by 4 percent more than other, similar properties not located within a quarter-mile of the trail. Thus, if properties in the area increase in value by 3 percent, then properties located within a quarter-mile of the trail will increase by 7 percent (3 percent + 4 percent), while if properties in the area decrease in value by 3 percent, then properties located within a quarter-mile of the trail will increase by 1 percent (-3 percent + 4 percent).

This may turn out to be conservative on one or more of three fronts. First, the one-time property value increase may be larger than 4 percent, as is suggested by the body of literature. Second, there may be a difference in the ongoing appreciation rate over time between properties located within a quarter-mile of the infrastructure and properties not located within a quarter-mile of the trail, such that the property value increase resulting from the implementation of the trail is not just the upfront 4 percent difference but also some ongoing difference that grows over time. Third, some upfront and/or ongoing difference in property value may apply to properties that are not located within a quarter-mile of the infrastructure but are still reasonably close to the trail; for example,

To arrive at an estimate of the number of homes that will fall within a ½-mile of new greenways, a number of conservative estimates were made. First, the statewide housing density of 80 houses per square mile was assumed²¹. Second, the smallest possible area within a ½-mile radius of the assumed 300 miles of new greenways was assumed, which is an area of about 150 square miles²². This yields about 12,000 houses. At an average house value of about \$130,000, there is about \$1.6 billion in aggregate house value within a ¼-mile radius of the assumed 300 miles of new greenways (see Table 10.5.18).

#### **Economic Impact**

Investment in new bicycle and pedestrian infrastructure is likely to have a significant impact on property values and on property tax revenues (see Table 10.5.19). Based on the conservative predicted economic benefits above, and assuming a one-time 4 percent increase in the value of properties located within a ¼-mile of the new greenways proposed in this plan, the estimated one-time increase in property value would be on the order of about \$64 million.

properties located between a quarter-mile and a half-mile of the trail may sell for a premium, since such a distance from the trail may still be considered easily covered on foot.

- 21 There are about 4.3 million housing units within the State. The State's land area is about 54,000 square miles. Therefore, there are about 80 houses per square mile. This may be too conservative an estimate, since it is likely that new bicycle and pedestrian infrastructure will be located in areas that are more densely populated than the State as a whole, which contains significant proportions of rural and parkland space.
- The smallest possible area within a ¼-mile radius of the assumed 300 miles of new bicycle and pedestrian infrastructure would be a single straight 300-mile segment of new bicycle and pedestrian infrastructure. This would have an area within a ¼-mile radius of 150 miles (a ¼-mile on each side of the straight line, plus a ¼-mile radius at both ends). If, more realistically, the new bicycle and pedestrian infrastructure was broken up into multiple segments throughout the State, the area within a ¼-mile radius would be larger.

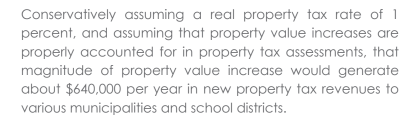


Table 10.5.18 – Estimated Aggregate House Value within the State of North Carolina That Will Be within a Quarter-Mile of New Greenways

Houses/ Sq. Mi.	Sq. Mi. within ¼-Mile		Average House Value	Aggregate House Value within ¼-Mile
80	150	12,000	\$133,000	\$1.6 Billion

Source: US Census Bureau (2010), Zillow.com (2012), Econsult Corporation (2012)

#### CONCLUSION

This report has discussed the many forms of economic impact that may result from an increase in the rate of bicycling and walking activity across the state and associated new investments in bicycle and pedestrian infrastructure (see Table 10.5.19). Specific quantifications of economic impact from investment in bicycle and pedestrian infrastructure await the actual decisions on whether, where, and to what degree such infrastructure will be implemented throughout the State of North Carolina, and how people and organizations will respond to the existence of these amenities. Nevertheless, this first approximation of the type and magnitude of economic impact suggests that there are a number of ways in which investment in bicycle and pedestrian infrastructure generates very real and very large economic returns, to the State and to its residents and businesses.



Table 10.5.19 – Estimated Aggregate Increase in Property Value and in Property Tax Revenue within the State of North Carolina as a Result of Investment in Bicycle and Pedestrian Infrastructure

Aggregate House Value within ¼-Mile	One-Time % Increase in Property Value	Aggregate One-Time Increase in Property Value		Aggregate Annual Increase in Property Tax Revenues
\$3.2 Billion	4%	\$124 Million	1%	\$1,240,000

<sup>▲</sup> Source: US Census Bureau (2010), Zillow.com (2012), Econsult Corporation (2012)

Table 10.5.20 – Summation of Estimated Economic Impacts Associated with Investment in Bicycle and Pedestrian Infrastructure within the State of North Carolina

Economic Impact Category	Estimated Economic Impact	Beneficiaries
Economic stimulus from upfront construction	\$174M supporting 1,600 jobs	The entire State economy
Economic stimulus from increased tourism activity	\$128M supporting 1,600 jobs	The entire State economy
Direct use value from usage of bicycle and pedestrian infrastructure	\$228M in new direct use value	State residents who use the new bicycle and pedestrian infrastructure
Health care cost reduction from usage of bicycle and pedestrian infrastructure	\$76M in health care cost reduction	State residents who use the new bicycle and pedestrian infrastructure, and the health care cost pools they are a part of
Commuting gains from increased usage of bicycle and pedestrian infrastructure	4.9M fewer car miles driven, \$167,000 in emissions cost avoidance, \$800,000 not spent on gasoline, \$325,000 in congestion cost avoidance	Drivers within the State, as well as the State as a whole
Property value gains from proximity to bicycle and pedestrian infrastructure	\$64M one-time increase in property value, \$640,000 annual increase in property tax revenues	Property owners, municipalities and school districts

## Resources for further INFORMATION

#### Additional Detail on Construction Costs Per Mile for Other, Similar Bicycle and Pedestrian Infrastructure Projects

Source: North Carolina Division of Parks and Recreation (2009), Ohio Department of Natural Resources (2001), US Army Corps of Engineers (2010), Econsult Corporation (2012)

Table 10.5.21 – Construction Costs per Mile for Other Similar Bicycle and Pedestrian Infrastructure Projects

Study	Author	Location	Year	# Miles	Construction Cost	Cost per Mile
Ecusta Rail-to-Trail Economic Impact Analysis	Econsult Corporation	Hendersonville, NC	2012	20.3	\$13,000,000	\$640,394
The Economic Impact of Investments in Bicycle Facilities: A Case Study of the Northern Outer Banks	Institute for Transportation Research and Education North Carolina State University	Outer Banks, NC	2004	55.75	\$6,727,303	\$120,669
The Potential Economic Impacts of the Proposed Catawba Thread Trail	Econsult Corporation	North Carolina	2007	500	\$100,000,000	\$200,000
Coastal Georgia Greenway Market Study and Projected Economic Impact	Armstrong Atlantic State University	Georgia	2003	150	\$28,800,000	\$192,000
The Piedmont Greenway	The Piedmont Land Conservancy	Greensboro, NC	2007	28	\$7,200,000	\$257,143
Average					\$31,145,461	\$282,041



## **Economic and Fiscal Impact Model Theory** *History*

The theory behind input-output modeling stretches as far back as the mid 17th century, when Sir William Petty described the interconnectedness of "production, distribution, and wealth disposal." While Perry can be credited with noticing links between economies, input-output modeling did not begin to take true form until the mid 18th century, when French physician François Quesnay created the Tableau Économique. His work detailed how a landowner spends his earnings on goods from farms and merchants, who in turn spend their money on a host of goods and services. Over the course of the century, an algebraic framework was added by Achille-Nicholas Isnard. Robert Torrens and Léon Walras refined the model by establishing the connections between profits and production.

The modern input-output system can be attributed to Wassily Leontief. In his thesis, "The Economy as a Circular Flow" (1928), he outlined the economy as an integrated system of linear equations relating inputs and outputs. This framework soon gained popularity, and became a widely accepted analytical tool. In 1936, Leontief produced the first input-output analysis of the US. Leontief's work became the US Department of Commerce's Bureau of Economic Analysis's (BEA) standard benchmark for US production in the 1950s. Leontief received a Nobel Prize for his work in 1973.

By the 1970s, the BEA had developed regional multipliers that could benchmark regional production throughout the US. Through extensive surveying, the impacts of each industry could be determined at the individual county level. These multipliers later became known as the Regional Input-Output Modeling System, RIMS. These multipliers would later be improved in the 1980s and reclassified as RIMS II multipliers. This new system soon became a trusted

standard in economic impact studies. The updated RIMS II multipliers show the effect on the local economy that localized expenditures have in terms of employment, output, and earnings.

#### **Application**

The use and application of multipliers are fairly basic and intuitive. Multipliers, in their most basic form, are the result of an algebraic analysis expressing how two inputs are interconnected in the production of an output. The result of the equation generates a multiplier that is broken down into direct, indirect, and induced effects. In a generalized example: if the multiplier for good "X" to good "Y" is 3, then the direct of good "X" on "Y" is 1, with indirect and induced effects of 2. Essentially, every unit of good "X" supports 2 units of good "Y".

When implemented on a large complex scale, such as that of the US economy or any subsection of it, multiplier effects across industries can be complicated. However, the same general concept comes into play. Each industry has largely different and varied inputs into other industries. The quantity of the output is largely decided by the scale and efficiency of the industries involved. As a result, the sum of those inputs equates to an output product plus a value added/component. By arranging these inputs and outputs by industry in a matrix, and performing some algebra to find the Leontief inverse matrix, each industry's effect on final demand can be estimated. Additionally, the direct, indirect, and induced effects can also be determined. Direct effects include direct purchases for production, indirect effects include expenses during production, and induced effects concern the expenditures of employees directly involved with production. Using building construction as an example, the direct effects would include materials, brick, steel, and mortar, the indirect effects would involve the steel fabrication, concrete mixing, and the induced effects would consider the construction workers purchases from their wages. While impacts vary in size, each industry has rippling effects throughout the economy. By using an input-output model, these effects can be more accurately quantified and explained.

RIMS II is one of several popular choices for regional input-output modeling. Each system has its own nuances in establishing proper location coefficients. RIMS II uses a location quotient to determine its regional purchase coefficient (RPC). This represents the proportion of demand for a good that is filled locally; this assessment helps determine the multiplier for the localized region. RIMS II takes the multipliers and divides them into over 500 industry categories in accordance to the North American Industrial Classification System (NAICS) codes. A comprehensive breakdown of a region's multipliers by industry can be shown.

Despite the usefulness of input-output modeling, there are some shortcomings to the system. Notably, input-output models ignore economies of scale. Input-output models assume that costs and inputs remain proportionate through different levels of production. Further, multipliers are not generally updated on a timely basis; most multipliers are prone to be outdated with the current economy. If the multipliers are sourced from a year of a recession economy, the multipliers may not accurately represent the flows from an economic boom period. Additionally, the multipliers may not capture sudden legal or technological changes which may improve or decrease efficiency in the production process. Regardless, I-O models still serve as the standard in the estimation of local and regional impacts.

#### Economic Impact Model

The methodology and input-output model used in this economic impact analysis are considered standard for estimating such expenditure impacts, and the results are typically recognized as reasonable and plausible effects, based on the predicted economic benefits (including data) used to generate the impacts. In general, one can say that any economic activity can be described in terms of the total output generated from every dollar of direct expenditures. If an industry in a given region sells \$1 million of its goods, there is a direct infusion of \$1 million into the region. These are referred to as direct expenditures.

However, the economic impact on the region does not stop with that initial direct expenditure. Regional suppliers to that industry have also been called upon to increase their production to meet the needs of the industry to produce the \$1 million in goods sold. Further, suppliers of these same suppliers must also increase production to meet their increased needs as well. These are referred to as indirect expenditures. In addition, these direct and indirect expenditures require workers, and these workers must be paid for their labor. These wages and salaries will, in turn, be spent in part on goods and services produced locally, engendering another round of impacts. These are referred to as induced expenditures.

Direct expenditures are fed into a model constructed by Econsult Corporation and based on RIMS II data. The model then produces a calculation of the total expenditure effect on the regional economy. This total effect includes the initial direct expenditure effect, as well as the ripple effects described, the indirect and induced expenditure effects (see Figure 10.5.1).

Part of the total expenditure effect is actually the increase in total wages and salaries (usually referred to as earnings),



which the model can separate from the expenditure estimates. Direct payroll estimates are fed into the "household' industry of the input-output model. Impacts of this industry are estimated using the personal consumption expenditure breakdown of the national input-output table and are adjusted to account for regional consumption spending and leakages from personal taxes and savings. The direct, indirect, and induced earnings represent a component of the total economic impact attributable to wages and salaries. Finally, the model calculates the total expenditures affecting the various industries and translates this estimate into an estimate of the total labor (or jobs) required to produce this output.

In short, the input-output model estimates the total economic activity in a region that can be attributed to the direct demand for the goods or services of various industries. This type of approach is used to estimate the total economic activity attributable to the expenditures associated with various types of spending in the region (see Figure 10.5.1 and Table 10.5.21).

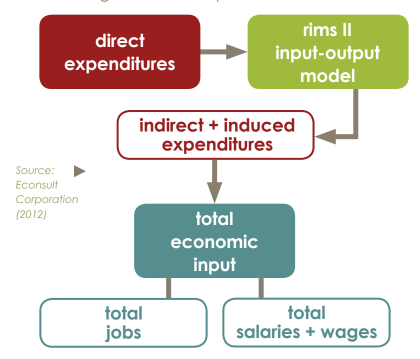
#### Fiscal Impact Model

The RIMS II model provides estimates of the economic impact of a new project or program on the regional economy. It does not, however, estimate the fiscal impact of the increased economic activity on state and local governments. Econsult has constructed a model that takes the output from the RIMS II model and generates detailed estimates of the increases in state and local tax collections that arise from the new project. Those revenues are in fact a part of the total economic impact of a new project that is often ignored in conventional economic impact analyses.

The RIMS II model provides estimates of direct, indirect, and induced expenditures, earnings, and employment within the defined region. The Econsult fiscal impact model

combines the RIMS II output with the relevant tax types and tax bases associated with the jurisdiction or jurisdictions for which fiscal impact is being modeled. Specifically, the

Figure 10.5.1 – Flowchart of Input-Output Methodology for Estimating Economic Impact



estimated earnings supported by the direct, indirect, and induced expenditures generated by the model are used to apportion the net increase in the relevant tax bases and therefore in those tax revenue categories. The resulting estimates represent the projected tax revenue gains to the jurisdiction or jurisdictions as a result of the increased business activity and its attendant indirect and induced effects.

#### Sources

Miller, Ronald E., and Peter D. Blair. Input-output Analysis Foundations and Extensions. Cambridge, UK: Cambridge UP, 2009. Print.

Bess, Rebecca & Ambargis Zoë. "Input-Output models for Impact Analysis: Suggestions for Practitioners Using RIMS II Multipliers" Conference Proceeding, Southern Regional Science Association Conference March 2011

Lahr, Michael. "Input-Output Analysis: Technical Description and Application." Rutgers University Edward J. Bloustein School of Planning and Public Policy, 2010.

## Additional Detail on Estimated Tourism Impacts from Other, Similar Bicycle, and Pedestrian Infrastructure Projects

Table 10.5.22 – Estimated Outside Users per Mile per Year for Other, Similar Bicycle and Pedestrian Infrastructure Projects

Name	State	Length (mi)	Est. Outside Users/ Year	Est. Outside Users/ Mile/ Year	Source	Total Unit Day Value (\$M)
Virginia Creeper	Virginia	33.4	50,339	1,507	The University of Georgia	\$796
New River Trail	Virginia	39	66,331	1,701	The University of Georgia	\$334
Little Miami Scenic Trail	Ohio	72	150,000	2,083	OH/KY/IN Regional COG	\$345
Catawba	North Carolina	150	62,000	143	Campbell & Munroe	\$310
The Great Allegheny Passage	Maryland- Pennsylvania	141	500,000	3,546	Treadly. net	\$252

Source: various,
Econsult
Corporation
(2012)



## Glossary of Terms for Input-Output Models

Multiplier Effect the notion that initial outlays have a ripple effect on a local economy, to the extent that direct expenditures lead to indirect and induced expenditures.

Economic Impactstotal expenditures, employment, and earnings generated.

Fiscal Impacts local and/or state tax revenues generated.

**Direct Expenditures**initial outlays usually associated with the project or activity being modeled; examples: one-time upfront construction and related expenditures associated with a new or renovated facility, annual expenditures associated with ongoing facility maintenance and/or operating activity.

Direct Employment the full time equivalent jobs associated with the direct expenditures.

**Direct Earnings** the salaries and wages earned by employees and contractors as part of the direct expenditures.

Indirect Expenditures indirect and induced outlays resulting from the direct expenditures; examples: vendors increasing production to meet new demand associated with the direct expenditures, workers spending direct earnings on various purchases within the local economy.

Indirect Employment the full time equivalent jobs associated with the indirect expenditures.

Indirect EarningSthe salaries and wages earned by employees and contractors as part of the indirect expenditures.

Total Expenditures the sum total of direct expenditures and indirect expenditures.

Total Employment the sum total of direct employment and indirect employment.

Total Earnings the sum total of direct earnings and indirect earnings.

Source: Econsult Corporation (2012)

Table 10.5.23 – Literature Estimated Tourism Impacts From Other, Similar Bicycle and Pedestrian Infrastructure Projects

Title	Published By	Year	Findings
Bikeways to Prosperity: Assessing the Economic Impact of Bicycle Facilities	NCDOT	2006	4 million tourists visit the Outer Banks annually; 17% do some bicycling on their trip. This translates to approximately 680,000 annual visitors who bicycle, leading to an annual economic impact of \$60 million and 1,407 jobs supported.
Economic Impact of Bicycling and Walking in Vermont	Vermont Agency of Transportation; Resource Systems Group, Inc.	2012	Visitor expenditures were obtained for over 40 major running and bicycling events in Vermont in 2009. These attracted over 16,000 participants, which supported 160 workers with \$4.7 million in labor earnings.
Coastal Georgia Greenway Market Study and Projected Economic Impact	Armstrong Atlantic State University	2003	With the completion of the Georgia component of the East Coast Greenway, the Coastal Georgia Greenway (CGG), the CGG will annually add between \$5 and \$6.9 million to business revenue in 2015, rising to between \$10.2 and \$15 million in 2020.
Great Allegheny Passage Economic Impact Study	Allegheny Trail Alliance	2008	An estimated 800,000 trips are taken annually to the Passage, where the direct spending from trail users is estimated to be over \$40 million, leading to \$7.5 million in wages for 93 net new jobs, and a net gain of 47 new trail-related businesses.
The Outdoor Recreation Economy: Technical Report on Methods and Findings	Southwick Associates	2012	Active outdoor recreation (bicycling, trail activities, paddling, snow sports, camping, fishing, hunting, and wildlife viewing) contributes a total of \$788 billion annually to the U.S. economy, supports 12.0 million jobs, and generates \$197.4 billion in annual state, local, and national tax revenue.
Bicycling Means Business: The Economic Benefits of Bicycle Infrastructure	Advocacy Advance	2012	Maine's bicycle infrastructure has generated an estimated \$66 million a year in tourism impacts since 2001.
Jackson Hole Trails Project Economic Impact Study	University of Wyoming	2011	Of a total of \$18.1 million in economic activity generated in 2010 from the Teton County trail system, approximately \$16.9 million was generated by non-local trail users.



▲ Source: Various, Econsult Corporation (2012)

#### Partial Bibliography of Studies on the Connection Between Recreational Amenities, Increased Exercise, Improved Health, and Reduced Health Care Costs

"A Cost-Benefit Analysis of Physical Activity Using Bike/ Pedestrian Trails." Health Promotion Practice (2005).

"Active Commuting and Cardiovascular Disease Risk," Archives of Internal Medicine (2009).

"Cost Effectiveness of Community-Based Physical Activity Interventions," American Journal of Preventative Medicine (2008).

"Does the Outdoor Environment Matter for Psychological Restoration Gained through Running?" Psychology of Sports and Exercise (2003); "Restorative Effects of Natural Environment Experiences," Environment & Behavior (1991).

"Higher Direct Medical Costs Associated with Physical Inactivity," The Physician and Sportsmedicine (2000).

"Leisure-time Physical Activity Levels and Changes in Relation to Risk of Hip Fracture in Men and Women," American Journal of Epidemiology (2001).

"NCHS Data on Obesity," National Center for Health Statistics (2009).

"Occupational, Leisure Time, and Commuting Physical Activity in Relation to Cardiovascular Mortality among Finnish Subjects with Hypertension," American Journal of Hypertension (2007).

"Outdoor Recreation, Health, and Wellness: Understanding and Enhancing the Relationship," Resources for the Future (2009).

"Physical Inactivity Cost Calculator: How the Physical

Inactivity Cost Calculator was Developed," College of Health and Human Performance (2005).

"Reduced Risk of Myocardial Infarction Related to Active Commuting: Inflammatory and Haemostatic Effects Are Potential Major Mediating Mechanisms," European Journal of Cardiovascular Prevention and Rehabilitation (2010).

"The Relative Influence of, and Interaction between, Environmental and Individual Determinants of Recreational Physical Activity in Sedentary Workers and Home Makers," University of Western Australia (1998).

"The Significance of Parks to Physical Activity and Public Health," American Journal of Preventive Medicine (2005).

"Transport and health: en route to a healthier Australia," Medical Journal of Australia (2000).

Additional Detail on the Impact of Other, Similar Bicycle and Pedestrian Infrastructure Projects on Commuting Mode Choice (following pages)

Recent Studies on the Property Value Impact of Recreational Facilities (following pages)

Table 10.5.24 – The Impact of Other, Similar Bicycle and Pedestrian Infrastructure Projects on Commuting Mode Choice

Title	Published By	Year	Findings
A Longitudinal Analysis of the Effect of Bicycle Facilities on Commute Mode Share	University of Minnesota	2005	Areas with facilities often already have very high bicycle commute shares compared to the other areas of Minneapolis-St. Paul. The construction of facilities led to a mode share increase from 1.7% to 2% while the rest of the region remained constant at .2%. All individual facilities studied were associated with a significant increase in bicycle mode share.
Active Transportation for America: The Case for Increased Federal Investment in Bicycling and Walking	Rails to Trails Conservancy	2008	Value of anticipated fuel savings from replacing short car trips alone = \$3.5 billion under the status quoThe overall amount that could be saved on gasoline expenditure is in the range of \$10 to \$35 billion annually. Gives cost of bike lanes, bike racks, and sidewalks. During the course of a year, regular bicycle commuters that ride five miles to work, can save about \$500 on fuel and more than \$1,000 on other expenses related to driving.
If You Build Them, Commuters Will Use Them: Association between Bicycle Facilities and Bicycle Commuting	Transportation Research Record	1997	The study found that there is a positive association between miles of bicycle pathway per resident and percentage of population commuting by bicycle in 18 US cities.
Physically Active Commuting to Work – Testing Its Potential for Exercise Promotion"	Medicine and Science in Sports and Exercise	1994	The study found that people can be induced to actively commute to work. 10% of people who actively commute regularly are willing to increase their amount of active commuting, 6% of people who actively commute occasionally are willing to increase their amount of active commuting, 7% of people who do not active commute but for whom it is possible to actively commute (19% of total population) are willing to increase their level of active commuting. Programs to encourage active commuting were well received in the workplace test setting. Significant proportions of commuters were willing to switch to active commuting if provided safe passages for doing so.



▲ Source: Various, Econsult Corporation (2012)

Title	Published By	Year	Findings
The Impact of Bicycling Facilities on Commute Mode Share	Minnesota DOT	2008	This study determines that several factors, including level of publicity, suitability of routes for commute purposes, and overall connectivity to the bicycle network, determine whether or not the creation of bicycle facilities leads to an increase in bicycle commuting.
Barriers to Municipal Planning for Pedestrians and Bicyclists in North Carolina	NCMJ- North Carolina Institute of Medicine and The Duke Endowment	2011	In 2009, 17% of North Carolina adults reported any walking or bicycling for transportation, and 26% reported no leisure activities or exercises during the past month, similar to the 2009 national average of 24%. North Carolina was 43rd among states for the percentage of adults who walked or bicycled for transportation, compared with the rest of the nation.
Economic and Health Benefits of Bicycling in Iowa	University of Northern Iowa, Iowa Bicycle Coalition	2011	There are an estimated 25,000 bicycle commuters in lowa, who spend on average \$1,160 per year for bicycle related activities.  Commuter cyclist spending generates \$51.9 million in direct and indirect impacts to lowa and save lowa \$13.3 million in health care costs.
The Social and Economic Benefits and Transportation Enhancements	National Transportation Enhancements Clearinghouse	2005	The Marin County Bicycle Coalition began the Safe Routes to School program in 2000. In its first year, walking and biking trips to participating schools increased by 57%. In 2004, single student trips dropped by 13% among participating schools. This translates into more than 3,500 one-way trips saved every day, and an annual savings of nearly 2 million vehicle miles.

Table 10.5.25 – Recent Studies on the Property Value Impact of Recreational Facilities

Amenity Being Analyzed	Estimated Effect	Source
Public greenbelt in Boulder CO	3.75 percent increase in mean house prices resulting from preservation of open space.	"A Dynamic Approach to Estimating Hedonic Prices for Environmental Goods: An Application to Open Space Purchase," Riddel (2001).
Protected open space larger than 5 acres in Philadelphia	Homes within a quarter-mile of sites have a 7 percent premium in value, declining to 0 percent within 1 mile	"Quantifying the Economic Value of Protected Open Space in Southeastern Pennsylvania," Econsult Corporation (August 2010).
Various trailways across the US	Apex, NC: The Shepard's Vineyard housing development added \$5,000 to the price of 40 homes adjacent to the regional greenway – and those homes were still the first to sell.  Salem, OR: land adjacent to a greenbelt was found to be worth about \$1,200 an acre more than land only 1000 feet away.  Seattle, WA: Homes bordering the 12-mile Burke-Gilman trail sold for 6 percent more than other houses of comparable size.  Brown County, WI: Lots adjacent to the Mountain Bay Trail sold faster for an average of 9 percent more than similar property not located next to the trail.  Dayton, OH: Five percent of the selling price of homes near the Cox Arboretum and park was attributable to the proximity of that open space.	"The Economic Benefits of Parks and Open Space," The Trust for Public Land (2005) and "Economic Benefits of Trails and Greenways," The Rails-to-Trails Conservancy (2005).



▲ Source: Various, Econsult Corporation (2012)

Amenity Being Analyzed	Estimated Effect	Source
Catawba Regional Trail in NC	Being located within a quarter-mile of the trail conferred a 4 percent increase.	"The Economic Impact of the Catawba Regional Trail," Campbell and Monroe (2004).
Pennypack Park in Philadelphia	In the vicinity of Philadelphia's 1,300-acre Pennypack Park, property values correlate significantly with proximity to the park. In 1974, the park accounted for 33 percent of the value of land 40 feet away from the park, nine percent when located 1,000 feet away, and 4.2 percent at a distance of 2,500 feet.	"The Effect of a Large Urban Park on Real Estate Value," American Institute of Planning Journal (July 1974).
Abandoned or vacant industrial sites that were converted to green space in Philadelphia	Prior to conversion, homes within ¼ mile of an abandoned/vacant site were valued at 19.7 percent less than comparable homes that were not within a quarter-mile of an abandoned/vacant site. As a result of the announcement of conversion but prior to conversion, house prices near future converted sites had an appreciation rate that was 0.70 percent per year higher than the citywide average. Immediately following conversion to green space, homes within a ¼ mile increased in value by 7.2 percent on average, relative to comparable homes that were not proximate to such sites. In the years following conversion, homes within a ¼ mile of the site experienced an additional annual appreciation rate of 5.2 percent per year, relative to comparable homes that are not near such sites.	"Valuing the Conversion of Urban Green Space," Econsult Corporation (June 2010). (For Pennsylvania Horticultural Society.)



### NTRODUCTION

Environmental stewardship can be viewed as a responsibility to one's decisions when entrusted on behalf of something valuable. One of the unfortunate implications of population growth and man-made infrastructure is the magnification of the impact that humans have on the environment. Our ability to alter the physical world around us has a cumulative effect, significant to the point that the health and future of the environment resides in human hands.

Transportation decisions made at a policy and individual level have impacts on the air, water, and landscapes of North Carolina. Addressing transportation project impacts often requires the cooperation and assistance of other state, federal and local agencies. Through responsible and collaborative transportation planning and management, the state's natural resources can be protected and enhanced for present and future legacies.

## STATE OF THE ENVIRONMENT IN NORTH CAROLINA

As of 2010, North Carolina ranked tenth in the most populous states in the nation with 9.5 million people.\(^1\) In the next 20 years, growth is anticipated to reach over 12 million, a rate of approximately 158,000 citizens moving to the state per year. Housing and transportation needs will continue to expand with these changes, and it is critical to incorporate a balanced strategy that takes into consideration the effects that population growth will have on both the social and natural environment in North Carolina.

Integrating transportation with environmental and housing concerns will ensure that communities are developed in such a way that maximizes mobility and accessibility, while minimizing environmental impact. The raw materials, energy sources, and land requirements for transportation systems do not come without sacrifices to the natural environment. Offering balanced transportation choices that incorporate the use of varied best practices, including investments in pedestrian and bicycle transportation, will reduce emissions and congestion, limit additional roadway construction

### In this Chapter

Introduction

State of the Environment in North Carolina

Environmental Stewardship in North Carolina

Transportation Impacts to the Environment

Energy and Environmental Benefits of Bicycling and Walking

Promoting Environmental Stewardship in North Carolina

<sup>1</sup> U.S. Census Bureau, U.S. Census 10-year data 1980-2000, American Community Survey 1-year data 2010.).

and expansion, and alter energy and fuel consumption. Citizens of North Carolina will have a sense of contributing to the solution.

#### Environmental stewardship in North Carolina

From the mountains to sea, the North Carolina landscape is a tremendous natural resource, containing unique habitats, communities of plants and animals, geologic regions, and rich hydrology systems. Both citizens and visitors' livelihoods rely on the health and productivity of these landscapes, and as stewards, our actions play a critical role in maintaining it. Historically, the state has provided management and conservation of natural resources while providing safe public access.

## NC Department of Environment and Natural Resources (DENR)

As the lead environmental stewardship agency for North Carolina, the Department of Environment and Natural Resources (DENR) has helped preserve and protect natural resources within the state for well over 100 years. Known in the early 1900s as the N.C. Geological and Economic Survey, its original mission was to protect watersheds, prevent and control wildfires, and manage the state's geologic and mineral resources.<sup>2</sup> Today, the Department works across multiple divisions to accomplish the following:

- Administer regulatory programs designed to protect air quality, water quality, and public health
- Offer technical assistance to businesses, farmers, local governments, and the public
- Offer educational programs encouraging responsible environmental stewardship behavior

2 http://portal.ncdenr.org/web/guest/

- at DENR facilities and through the state's school system
- Through its natural resource divisions, work to protect fish, wildlife and wilderness areas
- Work with state parks and forests to ensure safe and enjoyable outdoor recreation experiences

#### NC Division of Parks and Recreation (DPR)

Since 1915, DPR's mission has been to conserve and protect that state's natural resources, provide natural resource-based recreation, and environmental education programs. To date, DPR manages 34 state parks, four recreation areas, and 19 state natural areas, totaling 204,846 acres.<sup>3</sup> Within these facilities, there are 72 public use areas.<sup>4</sup>

The mission of the state parks system is to conserve and protect representative examples of the natural beauty, ecological features and recreational resources of statewide significance; to provide outdoor recreational opportunities in a safe and healthy environment; and to provide environmental education opportunities that promote environmental stewardship of the state's natural heritage.



http://ncparks.gov/About/system\_main.php

<sup>4 2009</sup> Systemwide Plan for North Carolina State Parks http://www.ncparks.gov/About/plans/systemwide/docs/2009\_NCDPR.pdf





DPR works to balance the management of natural and cultural resources without compromising natural ecosystems. Trails and other public access facilities are planned and designed to avoid sensitive areas and minimize secondary impacts to the environment.

DPR administers two trail grant programs through the State Trails Program. The Adopt-A-Trail Program and the Recreational Trail Program are offered to government agencies and non-profit organizations. The grants provide trail construction and maintenance, trail facility infrastructure, and land acquisition.

## Environmental Stewardship Goals

## Environmental Sensitivity and Resource Protection

Environmental sensitivity and resource protection are strong goals of NCDOT and walking and bicycling are integral to achieving those goals.

## Advance Environmental Stewardship by Reducing Automobile Dependence

Advance environmental stewardship by reducing automobile dependence and planning more livable communities that include greenway trails and bicycling and walking opportunities

#### **Environmental Education**

Enable environmental education opportunities via walking and bicycling trails through North Carolina landscapes.



The Conservation Trust for NC (CTNC) is a non-profit land trust that helps protect the state's land and water resources. CTNC works cooperatively with 23 local land trusts, governments and public agencies, and private landowners to provide land protection, advocacy, assistance and leadership. Their mission is to accelerate the pace of conservation and land protection at the local level. CTNC has worked in partnership with other trusts to conserve over 350,000 acres in more than 2,000 locations, in all 100 counties.<sup>5</sup> CTNC plays an important role working with statewide groups and local land trusts to build community partnerships that expand public outreach. Programs encourage children and families to access conserved natural areas and promote active outdoor play. In addition, the organization seeks to create opportunities for more greenways, trails, parks, and community gardens.

Maintaining the state's natural resources requires the management and conservation of fundamental components: water and air, ecosystems, energy, land, and materials. Collaboration will be necessary across multiple state and local agencies to ensure responsible land use and zoning, low impact transportation infrastructure construction, and the conservation of key natural lands to help maintain wildlife corridors. DENR, DPR, and the CTNC have helped to lead the effort on behalf of environmental stewardship for decades within the state of North Carolina. Their continued partnership and collaboration for the Statewide Pedestrian and Bicycle Plan will be critical to the future of bicycling and walking in the state.





# Transportation impacts to the environment

In order to consider the value that biking and walking have for the environment, it is important to first examine the adverse effects that continued automobile use has on the environment. Motor vehicles and the infrastructure they require contribute to a number issues of environmental quality, energy consumption, and conservation that could be mitigated by substituting some automobile trips with walking and bicycling.

#### **Air Quality**

As of 2003, 27 percent of U.S. greenhouse gas emissions were attributed to the transportation sector. Personal vehicles account for almost two-thirds (62 percent) of all transportation emissions<sup>6</sup>. Primary emissions that pose potential risks are carbon dioxide, carbon monoxide, volatile organic compounds, (VOCs), nitrous oxides

6 Office of Transportation and Air Quality, Environmental Protection Agency. (2006). Greenhouse Gas Emissions from the U.S. Transportation Sector: 1990-2003. Report number EPA 420 R 06 003 (NOx) and benzene. Children and senior citizens are particularly sensitive to the harmful affects of air pollution, as are individuals with heart or other respiratory illnesses. Increased health risks such as asthma and heart problems are associated with vehicle emissions<sup>7</sup>. The most pollutants are released during the first few minutes of starting an engine, known as a "cold start". Therefore a longer vehicle trip produces fewer pollutants per mile than a shorter one. According to the Bureau of Transportation Statistics, 40% of daily trips in the US are two miles or less and 25% are less than one mile, a distance that can easily be covered by walking or bicycling<sup>8</sup>. Transitioning some of these trips to walking and biking rather than driving would greatly reduce cold starts and resulting pollution.

<sup>7</sup> Health Effects Institute (2010). Traffic-Related Air Pollution: A Critical Review of the Literature on Emissions, Exposure, and Health Effects. Special Report 17.

<sup>8</sup> Bureau of Transportation Statistics. (2010). Transportation Statistics Annual Report 2010. Retrieved from: http://www.bts.gov/publications/transportation\_statistics\_annual\_report/2010/



■ Nantahala River with paddle trails and greenway trail

#### **Water Quality**

Motor oil and other contaminants that leak onto the roadway end up in road runoff, polluting waterways and groundwater. Fuel that is stored in tanks underground may also seep into the surrounding soil over time and into aquifers and other water sources.

The extraction, shipping, and storing of oil has also led to widespread environmental pollution. Major oil spills, such as the 1989 Exxon Valdez oil spill off the coast of Alaska and the 2006 Deepwater Horizon oil spill in the Gulf of Mexico, create long-lasting contamination of marine habitats<sup>10</sup>. At a local level, oil and gasoline commonly leak from motor vehicles, fuel pumps, or other sources into road runoff or are poured down drains or into sewers. All of these contaminants then seep into surrounding waterways and groundwater.

Another source of water pollution is from the everyday use and wear and tear of motor vehicles. Brake lining wear, leaked fluids, and the release of lead and rare earth metals from batteries and other auto parts all leach into the surrounding environment and accumulate over time<sup>11</sup>. Salts that are used to de-ice roadways during the winter months also accumulate in stormwater runoff and pollute the environment.

#### **Solid Waste**

Every year in the United States, an estimated 10 million motor vehicle chassis and 250 million used tires are dumped into landfills and scrap yards<sup>12</sup>. Much of this waste is not



Car and truck air-conditioning units also contribute significantly to reduced air quality due to their use of chlorofluorocarbons (CFCs). Approximately 25 percent of all CFCs are emitted by motor vehicle air-conditioning units. CFCs are the third-greatest contributor to the greenhouse effect (14%), behind carbon dioxide (50%) and methane (18%). CFCs are also known contributors to the degradation of the stratospheric ozone layer. As the ozone layer degrades, greater levels of ultraviolet radiation pass through the atmosphere to the earth's surface, increasing the likelihood and severity of sunburns and skin cancers.



<sup>9</sup> Federal Highway Administration. (1993). The Environmental Benefits of Bicycling and Walking. FHWA-PD-93-015 #15

<sup>10</sup> Federal Highway Administration. (1993). The Environmental Benefits of Bicycling and Walking. FHWA-PD-93-015 #15

<sup>11</sup> Federal Highway Administration. (1993). The Environmental Benefits of Bicycling and Walking. FHWA-PD-93-015 #15

<sup>12</sup> Federal Highway Administration. (1993). The Environmental Benefits of Bicycling and Walking. FHWA-PD-93-015 #15



▲ Much of the waste generated from automobile manufacturing is not recycled.

recycled and is left to rust and decay, leaching harmful chemicals and materials into the surrounding environment. By contrast, the primary sources of waste from walking and bicycling are worn-out shoes, bicycle tires, and bicycle parts, much of which can be recycled. The amount of waste produced from walking and bicycling that can not be recycled is an order of magnitude less than that produced from discarded motor vehicles and parts.

#### **Fuel Consumption**

The transportation sector accounts for 71 percent of all petroleum use in the US. Fuel consumption could be drastically reduced by replacing some driving trips with walking and bicycling trips, particularly short trips of three miles or less. Currently approximately 25% of all driving trips are less than one mile, 40% of daily trips are within two miles or less, and approximately 50% of trips are three miles or less. Reducing the percentage of short trips made by motor vehicle by taking advantage of walking and biking would help to reduce state and national fuel consumption and the environmental costs associated with it.

#### **Congestion and Noise Pollution**

Traffic congestion carries a number of costs, including wasted time, excess fuel consumption, wasted productivity, and stress. According to the Texas Transportation Institute, congestion in the Raleigh-Durham area alone creates 19.2 million hours of travel delay and results in 6.5 million gallons of wasted fuel each year<sup>13</sup>. These inefficiencies contribute to an estimated annual congestion cost of \$418 million. Traffic congestion in Charlotte leads to similar costs; 17.7 million hours are lost to travel delay and 5.2 million gallons of excess fuel are consumed as a result. The estimated annual congestion cost for Charlotte is \$378 million. Congestion and noise pollution also carry stress costs that may interfere with individuals' physical health and quality of life.



▲ Congestion is a growing problem in a number of areas, including NC.

<sup>13</sup> Texas Transportation Institute. (2010). Summary Tables – Congestion Levels and Trends. Retrieved from: http://mobility.tamu.edu/ums/national-congestion-tables/



A Roadways and parking areas require significant amounts of land.

#### Land Use and Road Space Requirements

Roads and surface parking lots require a substantial amount of land area to accommodate large volumes of motor vehicles. In urban areas, making space for greater numbers of motor vehicles requires expropriating valuable urban property to construct new roads, widen existing roads, or construct or expand parking lots. As a result, development becomes more spread out throughout a municipality or region, leading to a loss of open space and conversion of farmland. Increases to impervious surface area also compromise water and flood drainage, putting areas at greater risk of flooding and reducing water and soil quality.

#### **Wildlife Habitat**

Large road projects have deleterious effects on surrounding wildlife habitat. Not only can sprawling roads and development limit the extent of unique North Carolina habitats, but they can also create a barrier within habitats, known as habitat fragmentation. This segmentation

of ecosystems and habitat ranges for North Carolina species interferes with the ability of wildlife to sustain their populations and can lead to a loss of biodiversity.

# ENERGY AND ENVIRONMENTAL BENEFITS OF BICYCLING AND WALKING

Providing environments for safe and efficient walking and biking can help to encourage people to replace some driving trips with these non-motorized modes. Such efforts can help to improve the environment in North Carolina by providing cleaner, healthier communities and by preserving valuable natural resources.

## Reduction in Vehicle Emissions and Congestion

The reduction in vehicle emissions as a result of decreased automobile dependency can be viewed as a benefit to North Carolina residents and their surrounding environment.



▲ A slight increase in bicycling and walking would reduce emissions in NC.

Decreasing the dependency on daily motor vehicle trips and increasing the number alternative travel methods such as bicycling and walking can reduce emissions and assist in improving air auality. Replacing two miles of driving each day with



walking or bicycling will, in one year, prevent 730 pounds of carbon dioxide from entering the atmosphere<sup>14</sup>. A research study on active transportation and air quality found that a five percent increase in the walkability of a neighborhood is associated with a per capita 32.1% increase in active travel, 6.5% fewer miles driven, 5.6% fewer grams of nitrous oxides (NOx) emitted, and 5.5% fewer grams of volatile organic compounds (VOCs) emitted<sup>15</sup>. These reductions can have considerable positive health effects. A study in Minneapolis-St. Paul, Minnesota found that if bicycles were used for half of the short trips made on good weather days, the Twin Cities could prevent 300 deaths and save \$57 million in annual medical costs due to reduced air pollution and increased physical activity. Collectively, 11 major Midwest cities would save \$7 billion in medical costs each year and prevent 1,100 deaths<sup>16</sup>.

Walking and bicycling help to improve roadway efficiency, mitigate congestion and noise pollution, and reduce stress. Replacing motor vehicle trips with walking and bicycling helps to reduce the number of vehicles on the road and adds minimally to road congestion<sup>17</sup>. As quieter forms of transportation, walking and biking are also more desirable modes of travel in dense areas and in residential neighborhoods.

- 14 Federal Highway Administration. (1992). Benefits of bicycling and walking to health.
- 15 Frank, L.D., Sallis, J.F., Conway, T.L., Chapman, J.E., Saelens, B.E., and Bachman, W. (2006). Many Pathways from Land Use to Health: Associations between Neighborhood Walkability and Active Transportation, Body Mass Index, and Air Quality. Journal of the American Planning Association 72(1): 75-87.
- 16 Grabow, M.L., Spak, S.N., Holloway, T., Stone, B., Mednick, A.C., & Patz, J.A. (2011). Air quality and exercise-related health benefits from reduced car travel in the Midwestern United States. Environmental Health Persepectives, 120(1): 68-76.
- 17 Federal Highway Administration. (1993). The Environmental Benefits of Bicycling and Walking. FHWA-PD-93-015 #15

#### **Energy Conservation and Independence**

According to the National Association of Realtors and Transportation for America, 89% of Americans believe that transportation investments should support the goal of reducing energy use<sup>18</sup>. Providing alternative modes of travel has the potential to shift dependency on foreign oil and promote sustainable transportation choices in communities. With better walking and bicycling facilities, many people would be able to make short trips of three miles or less – which currently account for 50 percent of all motor vehicle trips – by foot or bike without the need to use a car.

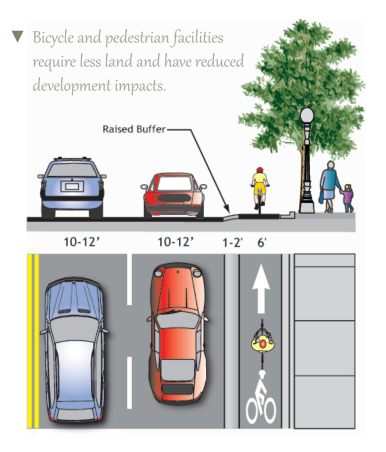
#### **Roadway Development Impacts**

Transitioning to a multimodal transportation network that provides adequate facilities for walking and biking would require less infrastructure development than an autodependent transportation system. Walking and biking produce much less wear and tear on roads and require much less impervious surface to operate. With reduced motor vehicle use, roadways would not need to be maintained, expanded, or built as frequently or intensively. This would help to mitigate the associated loss of open space, conversion of farmland, use of valuable urban property, and compromise to water and flood drainage that results from building, expanding, and maintaining paved surfaces<sup>19</sup>.

National Association of Realtors and Transportation for America. (2009). 2009 Growth and Transportation Survey. http://t4america.org/docs/011609\_pr\_nart4poll.pdf

<sup>19</sup> Federal Highway Administration. (1993). The Environmental Benefits of Bicycling and Walking. FHWA-PD-93-015 #15

Draft Comments: www.sur





▲ Greenway corridors provide many benefits to wildlife habitat if properly constructed.

Trails that are built within greenway corridors give bicyclists, pedestrians, and other non-motorized trail users access to these natural areas. Greenways also provide opportunities for restoring wildlife habitat in areas that have been previously disturbed.

#### Improved Water Quality and Wildlife Habitat

Greenway corridors often become off-road transportation facilities with simultaneous benefits. They help link fragmented tracts of land and protect sensitive natural features, natural processes, and ecological integrity. Greenways also contribute to cleaner air by preserving stands of plants that create oxygen and filter air pollutants such as ozone, sulfur dioxide, carbon monoxide and airborne particles of heavy metal. The natural buffer zones that occur along greenways protect streams, rivers and lakes, preventing soil erosion and filtering pollution caused by agricultural and roadway runoff<sup>20</sup>.



<sup>20</sup> Arendt, R. (1994). Rural by Design. American Planning Association, Chicago, Illinois.

# Promoting environmental stewardship in North Carolina

The choices that we make every day are what ultimately drive the strength of our economy, resource base, and the quality of the environment. The State of North Carolina is fortunate to have policies and programs underway that promote and encourage environmental stewardship through low impact development and the conservation of natural resources. Both NCDOT and NCDENR support stewardship efforts at the state level, and their continued partnership will provide the leadership that is necessary to offer sustainable transportation choices to North Carolinians. The following voluntary programs, recognition and leadership programs, environmental education, information sharing, and collaborative problem solving opportunities will enhance and promote environmental stewardship in the state for generations.

or tribal governments in helping them achieve desired development goals, improve quality of life, and become more economically and environmentally sustainable.

http://www.epa.gov/smartgrowth/buildingblocks.htm

Bike-share systems to create alternative commuting options

Bike-share systems are designed to make it economical and convenient to use bicycles for trips that are too far to walk but too short to drive in creating a balanced and dynamic transit system. Charlotte launched the largest bike sharing system in North Carolina in 2012 with over 200 bikes and 20 stations strategically located throughout the city.

http://charlotte.bcycle.com/About/ WhatisCharlotteBcycle.aspx

### The Evolution of Environmental Stewardship

Source: EPA Environmental Stewardship Staff Committee

Acceptance of meeting standards & reauirements

CONTINUOUS IMPROVEMENT

Use of measurement & reporting to improve env. performance GOALS & TARGETS

Use of targets, measures, & reports to reduce env. footprint SUSTAINABILITY-BASED STRATEGIES

Focus on longlasting solutions to promote sustained env. auality

#### **Current Policies and Programs**

EPA Building Blocks for Sustainable Communities
The purpose of delivering this program is to stimulate a
discussion about growth and development and strengthen
local capacity to implement sustainable approaches to
community development. The program provides quick,
targeted technical assistance to selected local and/

NC Environmental Stewardship Initiative (ESI)

DENR's Environmental Stewardship Initiative is designed to promote and encourage superior environmental performance by North Carolina's regulated community. This voluntary program provides benefits and technical assistance to stimulate the development and

implementation of programs that use pollution prevention and innovative approaches to meet and go beyond regulatory requirements. This program seeks to reduce the impact on the environment beyond measures required by any permit or rule, producing a better environment, conserving natural resources and resulting in long-term economic benefits.

http://portal.ncdenr.org/web/deao/outreach/esi

#### Complete Streets policy

Complete Streets is North Carolina's approach to interdependent, multi-modal transportation networks that safely accommodate access and travel for all users. The policy requires planners and designers to consider and incorporate multimodal alternatives in the design and improvement of all transportation projects within a growth area of a municipality unless certain circumstances exist.

http://www.ncdot.gov/bikeped/lawspolicies/policies/

#### NC Climate Action Plan – Climate Action Plan Advisory Group (CAPAG)

The purpose of the CAPAG has been to develop public recommendations to DENR/DAQ for a state level climate action plan, focusing in particular on economic opportunities and co-benefits associated with potential climate mitigation actions including:

- Development, prioritization, analysis and approval of a final collection of existing and proposed actions that could contribute to GHG emissions reductions.
- Review and approval of an inventory of historical and forecasted GHG emissions in North Carolina as a basis against which to gauge priorities and progress.
- Consideration of costs and emission reductions of recommended options.

http://www.ncclimatechange.us/capag.cfm

## US Conference of Mayors Climate Protection Agreement

Inspired by the Kyoto Protocol and spearheaded by Seattle Mayor Greg Nickels, cities participating in the US Conference of Mayors Climate Protection Agreement commit to take the following actions:

- Strive to meet or beat the Kyoto Protocol targets in their own communities, through actions ranging from anti-sprawl land-use policies to urban forest restoration projects to public information campaigns;
- Urge their state governments, and the federal government, to enact policies and programs to meet or beat the greenhouse gas emission reduction target suggested for the United States in the Kyoto Protocol -- 7% reduction from 1990 levels by 2012; and
- Urge the U.S. Congress to pass the bipartisan greenhouse gas reduction legislation, which would establish a national emission trading system
- Over 40 mayors across North Carolina have committed to the agreement

http://www.usmayors.org/climateprotection/agreement.

#### National Trails Day

National Trails Day is a celebration of trails that involve a broad array of activities including hiking, dog walking, bike riding, trail maintenance, birding, wildlife photography, geocaching, paddle trips, trail running, trail dedications, health-focused programs, and children's activities. 29 events were officially registered in North Carolina in 2012, and National Trails Day will take place June 1 in 2013.

http://www.americanhiking.org/national-trails-day/



## Department of Natural Resources (DENR) Climate Change Initiative

DENR has established a priority in the 2009 - 2013 Strategic Plan to respond to climate change using both mitigation and adaptation strategies to reduce vulnerability, increase adaptive capacity and improve resiliency of climatesensitive resources.

DENR's Climate Change Steering Committee provides oversight for implementation of DENR's Climate Change Initiative. This team is developing a focused approach to address climate change policy actions at state, regional and federal levels, while coordinating strategies with other state, federal and nongovernmental partners.

http://www.climatechange.nc.gov/pages/ClimateChange/CC\_DENR\_Initiative.htm

#### North Carolina Safe Routes Action Plan

As part of the Safe Routes to School National Partnership, the mission of this program is to advocate for safe walking and bicycling to and from schools, and in daily life, to improve health and well-being of America's students and to foster the creation of livable, sustainable communities.

http://www.saferoutespartnership.org/sites/default/files/pdf/NCActionPlan11-2012.pdf

#### Active Living By Design

Active Living By Design (ALBD) creates community-led change by working with local and national partners to build a culture of active living and healthy eating. Established by the Robert Wood Johnson Foundation, ALBD is part of the North Carolina Institute for Public Health at the UNC Gillings School of Global Public Health in Chapel Hill, North Carolina. ALBD's mission is to create community-

led change by working with local and national partners to build a culture of active living and healthy eating.

http://www.activelivingbydesign.org/

## Recommended Programs, Policies, and Partnerships

In order to promote environmental stewardship, environmental literacy, and strategic transportation choices for North Carolina citizens and visitors, collaboration will be required across multiple agencies. The following partners are recommended when implementing environmental stewardship components of bicycling and walking, based on previous or existing leadership and understanding:

- Catawba Lands Conservancy
- Conservation Trust for North Carolina
- Department of Environment and Natural Resources
- Division of Parks and Recreation
- East Coast Greenway Alliance
- Friends of the Mountains-to-Sea Trail
- North Carolina Center for Non-Profits
- North Carolina Department of Public Instruction
- North Carolina Rail Trails
- National Park Service

The following tables list key action steps, relevancy to the Environment pillar, and suggested lead and partner agencies.

Key Actions	Purpose	Lead Agency	Agency Partner(s)
PROGRAMS/CAMPAIGNS			
Expand interpretive outreach programs in natural areas and parks (e.g., Take a Child Outside Week)	Instills environmental stewardship/environmental literacy in future generations	DPR, DENR	NCDOT, NPS
Connect statewide educational programs to local programs	Provides a robust network of environmental stewardship communities across the state	NCDPI, DENR	DPR
Develop a Greenprint for NC/green infrastructure plan at the state level	Coordinates conservation, economic development, and compatible land use planning efforts	DPR, DENR	CTNC, NCDOT
Increase Biking and Walking Campaigns for Environmental Stewardship/Build on Existing Efforts	Build awareness of environmental benefits of walking and bicycling	NCDOT	DENR, CTNC
Integrate environmental benefits of walking and bicycling into school curriculum	Increases environmental stewardship awareness, environmental literacy, and provides tools for making independent transportation decisions	DENR, NCDOT	NCDPI, CTNC
Develop a multi-cultural program for bicycling and walking	Encourages diversity and reaches out to underserved or minority populations	NCDOT	DENR
Develop "National Trails Day" event in each region of NC	Promotes outdoor activity and environmental stewardship awareness in the mountains, foothills, piedmont, and coastal communities	NCDOT, DENR	FMST, ECGA, CLC, DPR
Develop a message for environmental stewardship through transportation	Will explain internally and externally what environmental stewardship means and how it fits into NCDOT's mission	NCDOT	
Promote environmental stewardship through NCDOT website and other public marketing materials	Build on existing websites and other public information resources to provide educational tools	NCDOT	



CLC: Catawba Lands Conservancy CTNC: Conservation Trust for North Carolina DENR: Department of Environment and Natural Resources NCCNP: North Carolina Center for Non-Profits

DPR: Division of Parks and Recreation

ECG: East Coast Greenway Alliance FMST: Friends of the Mountains-to-Sea Trail NCDOT: North Carolina Department of Transportation NCDPI: North Carolina Department of Public Instruction

NCRTT: North Carolina Rail Trails NPS: National Park Service

Key Actions	Purpose	Lead Agency	Agency Partner(s)
Create new challenges and other incentive programs (e.g., Bike to Work Week) to reduce environmental footprint	Cultivates environmental stewardship behavior among individuals, businesses, and local governments	NCDOT	DENR
POLICIES			
Build upon efforts to incorporate natural resource data using the CPT in pedestrian, bicycle, and trail planning	Provides valuable resource data at state and local levels for various-sized projects and compatible uses	DENR	NCDOT
Work with other agencies to develop a BMP toolkit for strategic land use and transportation planning	Challenges local government/regulatory agencies to adopt best practices	NCDOT, DENR	Local Government/ MPOs
Develop trail design guidelines and best management practices for greenways, rail trails, and sidepaths	Provides foundation and regulation guidelines for trail designers and local agencies	NCDOT	DENR, NCRT
Develop greenway trail construction specifications, details, and best management practices for greenways, rail trails, and sidepaths	Provides foundation and regulation guidelines for local agencies, designers, and contractors	NCDOT	DENR, NCRT
PARTNERSHIPS			
Continue to foster coordination between agencies and organizations in land use/ environmental/transportation planning	Collaborate within and across organizations to develop consensus on key environmental and conservation issues and priorities within the state as it relates to bicycle, pedestrian, and trail development	NCDOT	DENR, DPR, CTNC
Provide local technical assistance and coordination of programs	Demonstrates value of information, collaboration, and leadership in NC communities	NCDOT, DENR	DPR
Identify and develop an inventory of greenway corridor opportunities within NCDOT ROW, State Parks, and conservation lands within the State	Opportunity to collaborate across multiple agencies and disciplines to encourage the development of greenways	NCDOT, DENR, CTNC	DPR, NCCNP

CLC: Catawba Lands Conservancy

CTNC: Conservation Trust for North Carolina

DPR: Division of Parks and Recreation

ECG: East Coast Greenway Alliance FMST: Friends of the Mountains-to-Sea Trail DENR: Department of Environment and Natural Resources NCCNP: North Carolina Center for Non-Profits NCDOT: North Carolina Department of Transportation NCDPI: North Carolina Department of

Public Instruction

NCRTT: North Carolina Rail Trails NPS: National Park Service

Key Actions	Purpose	Lead Agency	Agency Partner(s)
Target local communities, clubs, and advocates to participate in environmental stewardship activities (such as environmental report card) as it relates to transportation	Encourages community environmental stewardship	NCCNP	NCDOT
Increase awareness of environmental stewardship among the general public	Engages communities on a local level and creates partnerships to deliver tools and resources for environmental stewardship	NCCNP	NCDOT, DENR
Recognize environmental stewardship leaders in both public and private sectors	Identifies exemplary efforts and provides leadership to build upon	NCDOT	DENR
Connect people to NC's natural resources through bicycling and walking	Provide greenways and trails, sidewalks, and bicycle facilities in and adjacent to state parks, forests, and open space	DPR, NCDOT	DENR
Develop a network of greenways across the state	Provides safe offroad facilities that encourage users of all ages and abilities	DPR, NCDOT	ECGA, CLC, MTS



CLC: Catawba Lands Conservancy CTNC: Conservation Trust for North Carolina DENR: Department of Environment and Natural Resources NCCNP: North Carolina Center for Non-Profits DPR: Division of Parks and Recreation

ECG: East Coast Greenway Alliance FMST: Friends of the Mountains-to-Sea Trail NCDOT: North Carolina Department of Transportation NCDPI: North Carolina Department of Public Instruction NCRTT: North Carolina Rail Trails NPS: National Park Service



10.7 Lane Width Research

Broad Street, Durham, NC

## NTRODUCTION

This appendix presents design considerations for lane widths on state-owned roads in North Carolina. NCDOT's Complete Streets Policy emphasizes that the agency is committed to "providing an efficient multi-modal transportation network in North Carolina such that the access, mobility, and safety needs of motorists, transit users, bicyclists, and pedestrians of all ages and abilities are safely accommodated." The width of travel lanes is an important consideration as the agency seeks to balance the safety needs of all roadway users while at the same time ensuring that public rights-of-way in North Carolina are used to the utmost efficiency. To inform this discussion, a review of current lane width guidance and research is provided below.

## OVERVIEW OF POLICY GUIDANCE

National highway design policy allows a flexible approach to selecting lane widths. The AASHTO Policy on Geometric Design of Highways and Streets recommends that lane widths on major roads should range from 10-12 feet.<sup>1</sup> The selection of the appropriate lane width is a context-based decision. For example, 12-foot lanes are generally more appropriate on higher speed, free flowing, principal arterials. On roads with signals operating at lower speeds (45 mph or less), narrower lane widths are normally adequate and have some advantages. The determination of lane widths should incorporate factors such as a road's crash history, speed limit, the volume of heavy trucks, and whether a shoulder is provided.

The Federal Highway Administration allows flexibility and notes that while wider lane widths may be attainable on new construction, projects that seek to retrofit the built environment should consider minimum values where appropriate.<sup>2</sup> Flexibility in lane widths is particularly important in cities and towns, where there is often a concentration of multiple modes in constrained conditions. In recognition of the needs of cities, the Institute of Transportation Engineers (ITE) published the Urban Street Geometric Design Handbook.3

### In this Chapter

Introduction

Overview of Policy Guidance

Overview of Research

Rural Travel Lane and Shoulder Width Considerations

Other State DOT Practices

Conclusion

The Geometric Design Handbook addresses the importance of context when selecting travel lane width and provides specific lane width recommendations based on roadway type and cross section. For example, it provides minimum recommended lane width dimensions for urban collector streets, which take into account context-based factors such as motor vehicle volumes, speed, and whether there is existing on-street parking and/or bike lanes.

## OVERVIEW OF RESEARCH

Traditionally, 12 feet was the desired standard for motor vehicle travel lanes. Narrower lane widths have been avoided in the past due to concerns about vehicle occupant safety and congestion, especially on arterial roadways. New research, however, has shown that 12 feet is not always needed for safety and capacity and lane widths between 10 feet and 11 feet on arterials and collectors do not negatively impact overall motor vehicle safety or operations. A summary of safety and capacity-related research is provided below.

#### Safety

A study by the Midwest Research Institute entitled Relationship of Lane Width to Safety for Urban and Suburban Arterials<sup>4</sup> concluded "That there is no indication that crash frequencies increase as lane width decreases for arterial roadway segments or arterial intersection approaches." The study compared 408 miles of urban and suburban arterials under state and local jurisdictions in two states. The types of roads in the analysis included the following arterial roadway types:

- Two-lane undivided arterials
- Three-lane arterials (one lane each direction + center turn lane)

- Four-lane undivided arterials
- Four-lane divided arterials
- Five-lane arterials (two lanes each direction + center turn lane).

According to the study, "A safety evaluation of lane widths for arterial roadway segments found no indication, except in limited cases, that the use of narrower lanes increases crash frequencies." Further, the study found that, "The lane width effects in the analyses conducted were generally either not statistically significant or indicated that narrower lanes were associated with lower rather than higher crash frequencies." Similarly, the study found no indication, except in limited cases, that the use of narrower lanes for arterial intersection approaches increases crash frequencies.

It is important to note that this study highlighted three situations in which the observed lane width effect was inconsistent including: lane widths of 10 feet or less on four-lane undivided arterials: lane widths of 9 feet or less on four-lane divided arterials; and lane widths of 10 feet or less on approaches to four-leg STOP-controlled arterial intersections. According to the study, these inconsistent findings do not mean that the use of narrower lanes must be avoided in these situations, but rather that, "It is recommended that narrower lane widths be used cautiously in these situations unless local experience indicates otherwise." The study also provides a caveat that "Lane widths less than 12 feet should be used cautiously where substantial volumes of bicyclists share the road with motor vehicles, unless an alternative facility for bicycles such as a wider curb lane or paved shoulder is provided."

The safety study described above included roads with buses and heavy vehicles. However, it bears mentioning that these vehicles are wider than single-occupancy



vehicles (10.5 feet compared to 8 feet). Providing a bike lane or paved shoulder adjacent to a lane that carries higher volumes of heavy vehicles is beneficial to both users.

Finally, a report of the National Cooperative Highway Research Program report titled Effective Utilization of Street Width on Urban Arterials reached a similar conclusion.<sup>5</sup> This report considered the effectiveness of various strategies to re-allocate widths on urban arterials. The report surveys a wide range of crash data and finds no consistent relationship between 10 foot lanes and increased crash rates. The report recommends that narrower lanes should be considered as a strategy to implement other geometric improvements.

#### Capacity

Research has also been done to determine the effect of reducing lane widths on motor vehicle capacity. NCHRP Project 3-72 entitled Lane Widths, Channelized Right Turns, and Right-turn Deceleration Lanes in Urban and Suburban Areas<sup>6</sup> studied saturation flow rates for various lane widths, and found only a negligible difference (less than 5%) between the saturation flow rate of a 12' travel lane versus a 9.5' travel lane. Therefore, reducing a travel lane width from 12' to 10' has been found to have little adverse effects on motor vehicle capacity in urban and suburban locations.

The Highway Capacity Manual (HCM) is the standard reference document for determining the capacity of roadways and intersections. It was updated in 2010 and reflects the research findings discussed above.<sup>7</sup>

#### Rural travel lane and shoulder WIDTH CHARACTERISTICS

There are thousands of miles of rural state-owned roads in North Carolina. Determining the appropriate land widths on these roads should incorporate the context-based factors discussed above, including crash history, speed limit, the volume of heavy trucks, and whether a shoulder is provided. Additional considerations for rural roads are provided below.

- According to FHWA, more than 42,000 fatalities occur annually on roadways in the United States. Nearly 60 percent of these fatalities are related to roadway departure crashes, 50 percent of which occur on rural, two-lane roads.8
- One option for addressing roadway departure crashes without adjusting the total paved width is to reconfigure the combination of lane and shoulder width to provide wider shoulders.
- It is important to consider the combined width of a roadway's travel lanes and paved shoulders to address safety issues on rural roads.
- Research performed for the Interactive Highway Safety Design Model (IHSDM) and the Highway Safety Manual (HSM) indicates that there is fairly substantial evidence of the benefits of adding shoulders to nearly all lane widths.9
- An important safety feature of paved shoulders is the prevention of head-on motor vehicle crashes. These crashes often occur when a motorist's wheels catch on the pavement lip (when there is no paved shoulder) and motorists' overcorrect as they attempt to get their motor

vehicle back on the pavement, often launching them into the opposing lane. These crashes tend to be very costly and are often fatal.

- Shoulders provide additional motorist recovery area, a break-down area, and reduce pavement maintenance over time.
- Paved shoulders (at least 4') provide space for bicyclists and in many rural areas, they also serve as the only place for pedestrians to walk.
- Narrow lanes are not desirable on rural roads with high volumes of truck traffic. This is due to issues related to off-tracking, where the rear wheels of trucks generally track inside the front wheels on horizontal curves. Therefore, the design vehicle should be considered when identifying potential lane-shoulder configurations. This consideration is relevant for all roads; however, it is especially pertinent for rural roads without paved shoulders because in these cases there is no refuge space for pedestrians and bicyclists and the roads are often winding and hilly.

## OTHER STATE DOT PRACTICES

• The Florida DOT issued a Roadway Design Bulletin that directs staff to consider narrowing lanes to provide bike facilities as part of road projects that are not going to result in widening the road. It notes that the reduction of lane widths should be to no less than 11 feet lanes for design speeds greater than or equal to 40mph and no less than 10 feet for design speeds less than or equal to 35mph. The bulletin is available at: http://www.dot.state.fl.us/rddesign/updates/files/RDB09-03.pdf. This design bulletin is consistent with FDOT's Roadway Design Manual.

• The New Jersey Department of Transportation considers 11 feet to be an appropriate lane width on urban arterials; however, the agency allows 10 foot lanes where needed because of right-of-way or development constraints.

## Conclusion

Lane width standards are critical to the overall cost and environmental impact of future roadway projects in North Carolina. A complete streets approach does not always mean a wider footprint for roadways, rather in some cases it means a more efficient utilization of the existing right-ofway. This is a critical issue with respect to the Department's ability to retrofit roadways to accommodate pedestrians and bicyclists, particularly during resurfacing projects and capacity improvement projects. Modifications to existing policies regarding standard lane widths deserve careful consideration as the Complete Streets policy is implemented in the future.



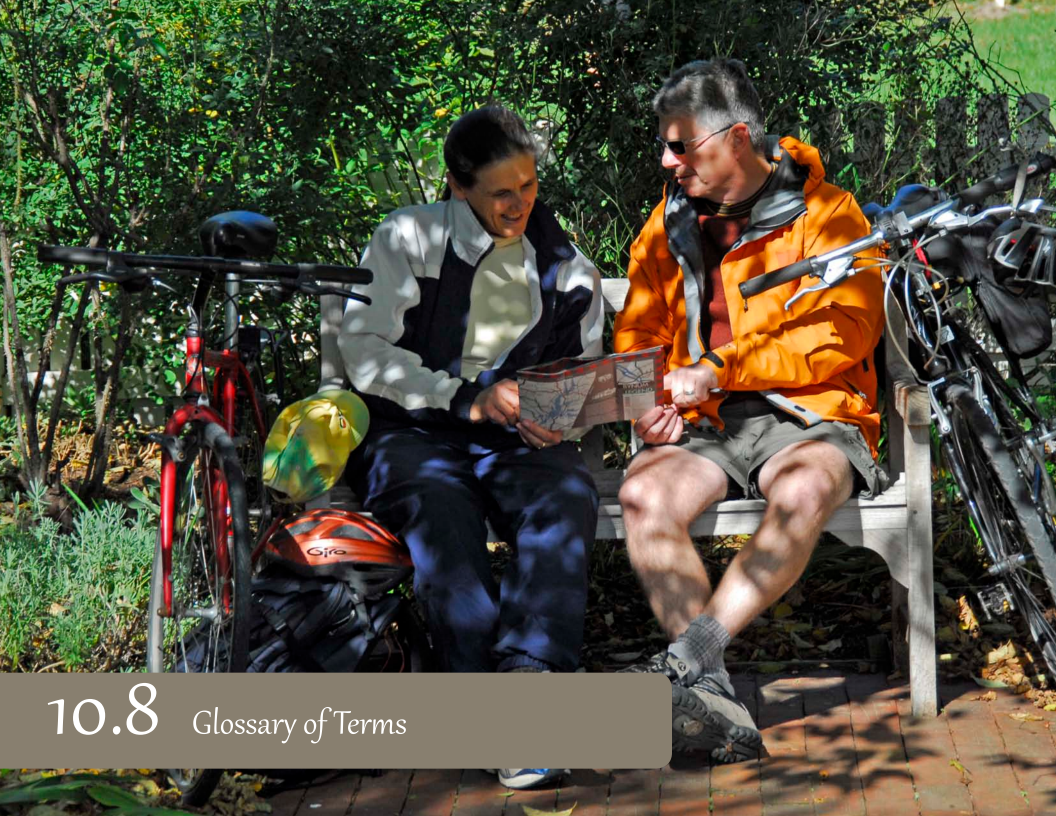
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## TERMS & DEFINITIONS

2040 Plan: Statewide long-range plan, which serves as a blueprint for transportation planning and investment over the next 30 years

**AAA**: American Automobile Association

**AASHTO**: American Association of State Highway and Transportation Officials; nonprofit, nonpartisan association representing highway and transportation departments in all states in all modes to foster an integrated national transportation system.

**ACA**: Adventure Cycling Association

**ACS**: American Community Survey;

ADA: Americans with Disabilities Act; civil rights law that prohibit discrimination based on disability, in this context, regarding the access and use of public accommodations

**ADT**: Average Daily Traffic

Alternative transportation: modes of travel other than private cars, such as walking, bicycling, rollerblading, carpooling and transit

**ALBD:** Active Living by Design

**APBP:** Association of Pedestrian and Bicycle Professionals

Bicycle Friendly Community: A national recognition program run by the League of American Bicyclists that provides incentives, hands-on assistance, and award recognition for communities that actively support bicycling, and ranks states annually based on their level of bike-friendliness.

**BRFSS**: Behavioral Risk Factor Surveillance System

**CAPAG:** Climate Action Plan Advisory Group

## In this Chapter

Terms & Definitions

**CDC:** Center for Disease Control and Prevention; one of the major operating components of the Department of Health and Human Services working to create the expertise, information, and tools that people and communities need to protect their health – through health promotion, prevention of disease, injury and disability, and preparedness for new health threats.

**CIPs**: Capital Improvement Programs

**CMF**: Crash Modification Factor

**COG**: Council of Governments

Complete Streets (CS): are streets designed and operated to enable safe access for all users, including pedestrians, bicyclists, motorists and transit riders of all ages and abilities. By adopting a Complete Streets policy, communities direct their transportation planners and engineers to routinely design and operate the entire right of way to enable safe access for all users, regardless of age, ability, or mode of transportation.

**CPT:** Conservation Planning Tool

**CTNC**: Conservation Trust for North Carolina

**CTP**: Comprehensive Transportation Plan

**<u>DBPT</u>**: Division of Bicycle and Pedestrian Transportation, under the North Carolina Department of Transportation

**<u>DHHS</u>**: Department of Health and Human Services

**<u>DENR</u>**: Department of Environment and Natural Resources

**DWM**: Davis Wealth Management Foundation

**ECG**: East Coast Greenway

**ESI:** Environmental Stewardship Initiative

**ESMM**: Eat Smart Move More

**FDM**: Facilities Development Manual

**FEP**: Fundamental Engineering Principles

**FHWA:** Federal Highway Administration; an agency within the U.S. Department of Transportation that supports State and local governments in the design, construction, and maintenance of the Nation's highway system (Federal Aid Highway Program) and various federally and tribal owned lands

FTA: Federal Transportation Administration

**GIS**: Geographic Information Systems; integrates hardware, software and data for capturing, managing, analyzing and displaying all forms of geographically referenced information

**HEC**: Healthy Environments Collaborative

**HEC**: Highway Engineering Concepts

**HIA:** Health Impact Assessment

**HSIP:** Highway Safety Improvement Program

**HSRC**: The Highway Safety Research Center run out of the University of North Carolina that conducts interdisciplinary research aimed at reducing deaths, injuries and related societal costs of roadway crashes.

**<u>ITE</u>**: Institute of Transportation Engineers

**ITRE**: Institute for Transportation Research and the Education; an inter:institutional research center administered by North Carolina State University that conducts surface, water, and air transportation research, while providing professional training and educational opportunities



LCIs: League Cycling Instructor; qualified through a course run through the League of American Bicyclists, these individuals teach courses to suit the needs of any cyclist

LOS: Level of Service; a measure used by traffic engineers to determine the effectiveness of elements of transportation infrastructure

**LPI**: Leading Pedestrian Interval

**LRTP**: Long-Range Transportation Plan; completed by the MPO/RPO every 5 years, looking at the vision for transportation 25 years in the future

LWCF: Land and Water Conservation Fund

MAP-21: Moving Ahead for Progress in the 21st Century Act; the funding and authorization bill signed by Obama in July 2012.

MPO: Municipal Planning Organization

MTIP: Metropolitan Transportation Improvement Program

**MUTCD:** Manual on Uniform Traffic Control Devices

**NACTO:** National Association of City Transportation Officials; published the Urban Bikeway Design Guide

**NCATA**: North Carolina Active Transportation Alliance

**NCBOT**: North Carolina Board of Transportation

**NCDOT:** North Carolina Department of Transportation

NHTSA: National Highway Traffic Safety Administration; established by the Highway Safety Act of 1970 to directs the highway safety and consumer programs

**PBIC**: Pedestrian Bicycle Information Center

**PHB**: Pedestrian Hybrid Beacons

**PROWAG**: Public Rights-of-Way Accessibility Guidelines

**RDM:** Roadway Design Manual

**RIMS**: Regional Input-Output Modeling System

**RPO**: Regional Planning Organization

**RRFB**: Rectangular Rapid Flashing Beacons

RTOR: Right Turn on Red

**SAFETEA:LU**: Safe, Accountable, Flexible. Efficient Transportation Equity Act: A Legacy for Users; the funding and authorization bill that governed federal surface transportation spending from 2005, until MAP:21 replaced it in 2012

**SCORP**: Statewide Comprehensive Outdoor Recreation Plan

**SCHS:** State Center for Health Statistics

**SRTS**: Safe Routes to School

**STIP**: Statewide Transportation Improvement Program

**IAP**: Transportation Alternative Program

**IND**: Traditional Neighborhood Development; helps to create vibrant mixed-use neighborhoods with higher densities and a range of complementary uses

Walk to School Day: a global event led by the National Center for Safe Routes to School where communities from over 40 countries walk and bike to school on a single day in October

**VMT**: Vehicle miles traveled

Walk Friendly Community: A national recognition program run out of the Pedestrian and Bicycle Information Center developed to encourage towns and cities across the U.S. to establish or recommit to a high priority for supporting safer walking environments.

<u>Watch for Me NC:</u> a comprehensive campaign aimed at reducing the number of pedestrians hit and injured in crashes with vehicles. The program is a collaborative effort with state and local transportation agencies.

**WHO**: World Health Organization





## **O**VERVIEW

This appendix presents multiple tables that contain North Carolina city and county population data, crash totals, and commuting data. Population numbers are from 2010 US Census data. Commuting data is drawn from the 2007-2011 5-year American Community Survey(ACS). Crash data was provided from NCDOT Division of Bicycle and Pedestrian Transportation and includes a full year's worth of data from 2010.

These tables serve as starting points for future benchmarking and evaluation. As recommended in this Plan, crash data collection should continue and be improved through more consistent and comprehensive, on-site recording and inventory. Commuting data is always available from the US Census American Community Survey.

In many states and cities, there is an inverse relationship between pedestrian/bicycle mode share and pedestrian/bicycle crashes. In other words, the more pedestrians and bicyclists in the environment, the lower the per capita rate of crashes.

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#### Overview

Table 10.9.1 County Pedestrian Crash Data and Commuting Data

Table 10.9.2 City Pedestrian Crash Data and Commuting Data

Table 10.9.3 County Bicycle Crash Data and Commuting Data

Table 10.9.4 City Bicycle Crash Data and Commuting Data

Table 10.9.5 County Combined Pedestrian and Bicycle Crash Data and Commuting Data

Table 10.9.6 City Combined Pedestrian and Bicycle Crash Data and Commuting

Table 10.9.1 County Pedestrian Crash Data and Commuting Data

County	Population 2010	Ped Crashes 2010	Ped Crashes per Capita	Crashes per 1,000 people	Total Pedestrian Commuters	Ped Commuters per Capita	Ped Commuters per 1,000
Alamance	151131	27	0.000179	0.18	981	0.006491	6.49
Alexander	37198	3	0.000081	0.08	235	0.006318	6.32
Alleghany	11155	3	0.000269	0.27	14	0.001255	1.26
Anson	26948	6	0.000223	0.22	73	0.002709	2.71
Ashe	27281	3	0.000110	0.11	49	0.001796	1.80
Avery	17797	0	0.000000	0.00	193	0.010845	10.84
Beaufort	47759	9	0.000188	0.19	426	0.008920	8.92
Bertie	21282	4	0.000188	0.19	249	0.011700	11.70
Bladen	35190	13	0.000369	0.37	233	0.006621	6.62
Brunswick	107431	22	0.000205	0.20	492	0.004580	4.58
Buncombe	238318	89	0.000373	0.37	2,348	0.009852	9.85
Burke	90912	9	0.000099	0.10	508	0.005588	5.59
Cabarrus	178011	40	0.000225	0.22	726	0.004078	4.08
Caldwell	83029	16	0.000193	0.19	414	0.004986	4.99
Camden	9980	2	0.000200	0.20	1	0.000100	0.10
Carteret	66469	16	0.000241	0.24	613	0.009222	9.22
Caswell	23719	2	0.000084	0.08	134	0.005649	5.65
Catawba	154358	56	0.000363	0.36	518	0.003356	3.36
Chatham	63505	9	0.000142	0.14	677	0.010661	10.66
Cherokee	27444	4	0.000146	0.15	127	0.004628	4.63
Chowan	14793	5	0.000338	0.34	151	0.010208	10.21
Clay	10587	2	0.000189	0.19	25	0.002361	2.36
Cleveland	98078	24	0.000245	0.24	690	0.007035	7.04
Columbus	58098	11	0.000189	0.19	332	0.005714	5.71
Craven	103505	12	0.000116	0.12	1,382	0.013352	13.35
Cumberland	319431	146	0.000457	0.46	4,923	0.015412	15.41
Currituck	23547	1	0.000042	0.04	41	0.001741	1.74
Dare	33920	13	0.000383	0.38	360	0.010613	10.61
Davidson	162878	24	0.000147	0.15	633	0.003886	3.89



Davie	41240	6	0.000145	0.15	292	0.007081	7.08
Duplin	58505	11	0.000188	0.19	626	0.010700	10.70
Durham	267587	100	0.000374	0.37	3,249	0.012142	12.14
Edgecombe	56552	20	0.000354	0.35	314	0.005552	5.55
Forsyth	350670	61	0.000174	0.17	2,678	0.007637	7.64
Franklin	60619	6	0.000099	0.10	596	0.009832	9.83
Gaston	206086	59	0.000286	0.29	763	0.003702	3.70
Gates	12197	1	0.000082	0.08	53	0.004345	4.35
Graham	8861	2	0.000226	0.23	61	0.006884	6.88
Granville	59916	4	0.000067	0.07	350	0.005842	5.84
Greene	21362	3	0.000140	0.14	38	0.001779	1.78
Guilford	488406	215	0.000440	0.44	4,001	0.008192	8.19
Halifax	54691	27	0.000494	0.49	244	0.004461	4.46
Harnett	114678	22	0.000192	0.19	593	0.005171	5.17
Haywood	59036	7	0.000119	0.12	312	0.005285	5.28
Henderson	106740	33	0.000309	0.31	710	0.006652	6.65
Hertford	24669	2	0.000081	0.08	153	0.006202	6.20
Hoke	46952	6	0.000128	0.13	458	0.009755	9.75
Hyde	5810	0	0.000000	0.00	93	0.016007	16.01
Iredell	159437	34	0.000213	0.21	391	0.002452	2.45
Jackson	40271	2	0.000050	0.05	785	0.019493	19.49
Johnston	168878	26	0.000154	0.15	508	0.003008	3.01
Jones	10153	1	0.000098	0.10	115	0.011327	11.33
Lee	57866	9	0.000156	0.16	254	0.004389	4.39
Lenoir	59495	14	0.000235	0.24	362	0.006085	6.08
Lincoln	78265	7	0.000089	0.09	263	0.003360	3.36
Macon	44996	4	0.000089	0.09	253	0.005623	5.62
Madison	33922	1	0.000029	0.03	218	0.006427	6.43
Martin	20764	1	0.000048	0.05	218	0.010499	10.50
McDowell	24505	6	0.000245	0.24	238	0.009712	9.71
Mecklenburg	919628	392	0.000426	0.43	8,614	0.009367	9.37
Mitchell	15579	4	0.000257	0.26	47	0.003017	3.02

Montgomery	27798	2	0.000072	0.07	140	0.005036	5.04
Moore	88247	22	0.000249	0.25	537	0.006085	6.09
Nash	95840	17	0.000177	0.18	462	0.004821	4.82
New Hanover	202667	75	0.000370	0.37	1,565	0.007722	7.72
Northampton	22099	1	0.000045	0.05	159	0.007195	7.19
Onslow	177772	33	0.000186	0.19	4,762	0.026787	26.79
Orange	133801	39	0.000291	0.29	3,427	0.025613	25.61
Pamlico	13144	3	0.000228	0.23	95	0.007228	7.23
Pasquotank	40661	9	0.000221	0.22	318	0.007821	7.82
Pender	52217	6	0.000115	0.11	149	0.002853	2.85
Perquimans	13453	0	0.000000	0.00	131	0.009738	9.74
Person	39464	5	0.000127	0.13	108	0.002737	2.74
Pitt	168148	40	0.000238	0.24	1,799	0.010699	10.70
Polk	20510	2	0.000098	0.10	161	0.007850	7.85
Randolph	141752	47	0.000332	0.33	743	0.005242	5.24
Richmond	46639	14	0.000300	0.30	145	0.003109	3.11
Robeson	134168	47	0.000350	0.35	824	0.006142	6.14
Rockingham	93643	17	0.000182	0.18	362	0.003866	3.87
Rowan	138428	33	0.000238	0.24	595	0.004298	4.30
Rutherford	67810	14	0.000206	0.21	371	0.005471	5.47
Sampson	63431	16	0.000252	0.25	497	0.007835	7.84
Scotland	36157	13	0.000360	0.36	141	0.003900	3.90
Stanly	60585	11	0.000182	0.18	366	0.006041	6.04
Stokes	47401	5	0.000105	0.11	199	0.004198	4.20
Surry	73673	19	0.000258	0.26	406	0.005511	5.51
Swain	13981	3	0.000215	0.21	96	0.006866	6.87
Transylvania	33090	4	0.000121	0.12	402	0.012149	12.15
Tyrrell	4407	0	0.000000	0.00	106	0.024053	24.05
Union	201292	25	0.000124	0.12	579	0.002876	2.88
Vance	45422	15	0.000330	0.33	255	0.005614	5.61
Wake	900993	266	0.000295	0.30	7,153	0.007939	7.94
Warren	20972	1	0.000048	0.05	138	0.006580	6.58



Washington	13228	2	0.000151	0.15	83	0.006275	6.27
Watauga	51079	15	0.000294	0.29	1,592	0.031167	31.17
Wayne	122623	31	0.000253	0.25	683	0.005570	5.57
Wilkes	69340	9	0.000130	0.13	401	0.005783	5.78
Wilson	81234	19	0.000234	0.23	588	0.007238	7.24
Yadkin	38406	6	0.000156	0.16	98	0.002552	2.55
Yancey	17818	1	0.000056	0.06	390	0.021888	21.89

Table 10.9.2 County Bicycle Crash Data and Commuting Data

County	Population 2010	Bike Crashes 2010	Bike Crashes per Capita	Crashes per 1,000 people	Total Bike Commuters	Bike Commuters per Capita	Bike Commuters per 1,000
Alamance	151131	15	0.000099	0.10	68	0.000450	0.45
Alexander	37198	1	0.000027	0.03	0	0.000000	0.00
Alleghany	11155	0	0.000000	0.00	24	0.002152	2.15
Anson	26948	1	0.000037	0.04	26	0.000965	0.96
Ashe	27281	1	0.000037	0.04	0	0.000000	0.00
Avery	17797	1	0.000056	0.06	1	0.000056	0.06
Beaufort	47759	5	0.000105	0.10	62	0.001298	1.30
Bertie	21282	2	0.000094	0.09	0	0.000000	0.00
Bladen	35190	2	0.000057	0.06	0	0.000000	0.00
Brunswick	107431	10	0.000093	0.09	55	0.000512	0.51
Buncombe	238318	28	0.000117	0.12	547	0.002295	2.30
Burke	90912	6	0.000066	0.07	115	0.001265	1.26
Cabarrus	178011	12	0.000067	0.07	65	0.000365	0.37
Caldwell	83029	4	0.000048	0.05	69	0.000831	0.83
Camden	9980	2	0.000200	0.20	0	0.000000	0.00
Carteret	66469	7	0.000105	0.11	72	0.001083	1.08
Caswell	23719	0	0.000000	0.00	0	0.000000	0.00
Catawba	154358	19	0.000123	0.12	67	0.000434	0.43
Chatham	63505	5	0.000079	0.08	30	0.000472	0.47
Cherokee	27444	3	0.000109	0.11	0	0.000000	0.00

Chavyan	1.4702	0	0.000000	0.00	14	0.000047	0.05
Chowan	14793	0	0.000000	0.00		0.000946	0.95
Clay	10587	1	0.000094	0.09	0	0.000000	0.00
Cleveland	98078	5	0.000051	0.05	17	0.000173	0.17
Columbus	58098	4	0.000069	0.07	14	0.000241	0.24
Craven	103505	7	0.000068	0.07	97	0.000937	0.94
Cumberland	319431	35	0.000110	0.11	209	0.000654	0.65
Currituck	23547	2	0.000085	0.08	17	0.000722	0.72
Dare	33920	17	0.000501	0.50	175	0.005159	5.16
Davidson	162878	8	0.000049	0.05	53	0.000325	0.33
Davie	41240	3	0.000073	0.07	0	0.000000	0.00
Duplin	58505	2	0.000034	0.03	126	0.002154	2.15
Durham	267587	40	0.000149	0.15	773	0.002889	2.89
Edgecombe	56552	8	0.000141	0.14	44	0.000778	0.78
Forsyth	350670	11	0.000031	0.03	219	0.000625	0.62
Franklin	60619	2	0.000033	0.03	4	0.000066	0.07
Gaston	206086	13	0.000063	0.06	56	0.000272	0.27
Gates	12197	1	0.000082	0.08	13	0.001066	1.07
Graham	8861	0	0.000000	0.00	0	0.000000	0.00
Granville	59916	3	0.000050	0.05	0	0.000000	0.00
Greene	21362	1	0.000047	0.05	30	0.001404	1.40
Guilford	488406	78	0.000160	0.16	450	0.000921	0.92
Halifax	54691	4	0.000073	0.07	12	0.000219	0.22
Harnett	114678	6	0.000052	0.05	43	0.000375	0.37
Haywood	59036	0	0.000000	0.00	36	0.000610	0.61
Henderson	106740	6	0.000056	0.06	29	0.000272	0.27
Hertford	24669	2	0.000081	0.08	33	0.001338	1.34
Hoke	46952	4	0.000085	0.09	84	0.001789	1.79
Hyde	5810	1	0.000172	0.17	84	0.014458	14.46
Iredell	159437	16	0.000100	0.10	22	0.000138	0.14
Jackson	40271	0	0.000000	0.00	15	0.000372	0.37
Johnston	168878	15	0.000089	0.09	45	0.000266	0.27
Jones	10153	0	0.000000	0.00	58	0.005713	5.71
00.100	10100	0	0.00000	0.00	00	3.0007.10	317



Lee	57866	1	0.000017	0.02	33	0.000570	0.57
Lenoir	59495	6	0.000101	0.10	32	0.000538	0.54
Lincoln	78265	3	0.000038	0.04	25	0.000319	0.32
Macon	44996	0	0.000000	0.00	20	0.000444	0.44
Madison	33922	0	0.000000	0.00	0	0.000000	0.00
Martin	20764	5	0.000241	0.24	5	0.000241	0.24
McDowell	24505	2	0.000082	0.08	14	0.000571	0.57
Mecklenburg	919628	130	0.000141	0.14	638	0.000694	0.69
Mitchell	15579	0	0.000000	0.00	0	0.000000	0.00
Montgomery	27798	0	0.000000	0.00	0	0.000000	0.00
Moore	88247	9	0.000102	0.10	38	0.000431	0.43
Nash	95840	14	0.000146	0.15	37	0.000386	0.39
New Hanover	202667	62	0.000306	0.31	853	0.004209	4.21
Northampton	22099	1	0.000045	0.05	21	0.000950	0.95
Onslow	177772	10	0.000056	0.06	534	0.003004	3.00
Orange	133801	23	0.000172	0.17	1,069	0.007989	7.99
Pamlico	13144	2	0.000152	0.15	18	0.001369	1.37
Pasquotank	40661	5	0.000123	0.12	42	0.001033	1.03
Pender	52217	2	0.000038	0.04	36	0.000689	0.69
Perquimans	13453	0	0.000000	0.00	0	0.000000	0.00
Person	39464	1	0.000025	0.03	0	0.000000	0.00
Pitt	168148	20	0.000119	0.12	272	0.001618	1.62
Polk	20510	0	0.000000	0.00	0	0.000000	0.00
Randolph	141752	5	0.000035	0.04	7	0.000049	0.05
Richmond	46639	2	0.000043	0.04	23	0.000493	0.49
Robeson	134168	23	0.000171	0.17	144	0.001073	1.07
Rockingham	93643	3	0.000032	0.03	0	0.000000	0.00
Rowan	138428	15	0.000108	0.11	119	0.000860	0.86
Rutherford	67810	5	0.000074	0.07	0	0.000000	0.00
Sampson	63431	4	0.000063	0.06	48	0.000757	0.76
Scotland	36157	6	0.000166	0.17	11	0.000304	0.30
Stanly	60585	2	0.000033	0.03	47	0.000776	0.78

Stokes	47401	1	0.000021	0.02	0	0.000000	0.00
Surry	73673	3	0.000041	0.04	0	0.000000	0.00
Swain	13981	0	0.000000	0.00	0	0.000000	0.00
Transylvania	33090	1	0.000030	0.03	10	0.000302	0.30
Tyrrell	4407	0	0.000000	0.00	0	0.000000	0.00
Union	201292	8	0.000040	0.04	38	0.000189	0.19
Vance	45422	4	0.000088	0.09	0	0.000000	0.00
Wake	900993	136	0.000151	0.15	1,186	0.001316	1.32
Warren	20972	1	0.000048	0.05	0	0.000000	0.00
Washington	13228	1	0.000076	0.08	4	0.000302	0.30
Watauga	51079	9	0.000176	0.18	150	0.002937	2.94
Wayne	122623	8	0.000065	0.07	167	0.001362	1.36
Wilkes	69340	1	0.000014	0.01	29	0.000418	0.42
Wilson	81234	14	0.000172	0.17	50	0.000616	0.62
Yadkin	38406	1	0.000026	0.03	22	0.000573	0.57
Yancey	17818	0	0.000000	0.00	17	0.000954	0.95

Table 10.9.3 City Pedestrian Crash Data and Commuter Data

City/Town	Population 2010	Ped Crashes 2010	Ped Crashes per Capita	Crashes per 1,000 people	Total Pedestrian Commuters	Ped Commuters per Capita	Ped Commuters per 1,000
Aberdeen	6350	8	0.001260	1.26	54	0.008504	8.50
Ahoskie	5039	0	0.000000	0.00	36	0.007144	7.14
Alamance	951	0	0.000000	0.00	7	0.007361	7.36
Albemarle	15903	7	0.000440	0.44	103	0.006477	6.48
Alliance	776	2	0.002577	2.58	11	0.014175	14.18
Andrews	1781	0	0.000000	0.00	0	0.000000	0.00
Angier	4350	1	0.000230	0.23	3	0.000690	0.69
Ansonville	631	0	0.000000	0.00	0	0.000000	0.00
Apex	37476	4	0.000107	0.11	185	0.004936	4.94
Arapahoe	556	0	0.000000	0.00	3	0.005396	5.40
Archdale	11415	5	0.000438	0.44	0	0.000000	0.00
Archer Lodge	4292	1	0.000233	0.23	0	0.000000	0.00



Asheboro	25012	23	0.000920	0.92	176	0.007037	7.04
Asheville	83393	65	0.000779	0.78	1320	0.015829	15.83
Askewville	241	0	0.000000	0.00	1	0.004149	4.15
Atkinson	299	0	0.000000	0.00	2	0.006689	6.69
Atlantic Beach	1495	0	0.000000	0.00	40	0.026756	26.76
Aulander	895	0	0.000000	0.00	15	0.016760	16.76
Aurora	520	0	0.000000	0.00	2	0.003846	3.85
Autryville	196	0	0.000000	0.00	6	0.030612	30.61
Ayden	4932	0	0.000000	0.00	25	0.005069	5.07
Badin	1974	0	0.000000	0.00	8	0.004053	4.05
Bailey	569	0	0.000000	0.00	9	0.015817	15.82
Bakersville	464	0	0.000000	0.00	5	0.010776	10.78
Bald Head Island	158	0	0.000000	0.00	0	0.000000	0.00
Banner Elk	1028	0	0.000000	0.00	102	0.099222	99.22
Bath	249	0	0.000000	0.00	2	0.008032	8.03
Bayboro	1263	0	0.000000	0.00	0	0.000000	0.00
Bear Grass	73	0	0.000000	0.00	0	0.000000	0.00
Beaufort	4039	3	0.000743	0.74	193	0.047784	47.78
Beech Mountain	320	0	0.000000	0.00	5	0.015625	15.63
Belhaven	1688	0	0.000000	0.00	57	0.033768	33.77
Belmont	10076	10	0.000992	0.99	189	0.018757	18.76
Belville	1936	0	0.000000	0.00	17	0.008781	8.78
Belwood	950	0	0.000000	0.00	3	0.003158	3.16
Benson	3311	0	0.000000	0.00	32	0.009665	9.66
Bermuda Run	1725	0	0.000000	0.00	0	0.000000	0.00
Bessemer City	5340	0	0.000000	0.00	0	0.000000	0.00
Bethania	328	1	0.003049	3.05	2	0.006098	6.10
Bethel	1577	0	0.000000	0.00	24	0.015219	15.22
Beulaville	1296	1	0.000772	0.77	32	0.024691	24.69
Biltmore Forest	1343	0	0.000000	0.00	0	0.000000	0.00
Biscoe	1700	0	0.000000	0.00	0	0.000000	0.00
Black Creek	769	0	0.000000	0.00	0	0.000000	0.00

Black Mountain	7848	1	0.000127	0.13	186	0.023700	23.70
Bladenboro	1750	1	0.000571	0.57	13	0.007429	7.43
Blowing Rock	1241	0	0.000000	0.00	41	0.033038	33.04
Boardman	157	0	0.000000	0.00	0	0.000000	0.00
Bogue	684	0	0.000000	0.00	4	0.005848	5.85
Boiling Spring Lakes	5372	0	0.000000	0.00	10	0.001862	1.86
Boiling Springs	4647	1	0.000215	0.22	261	0.056165	56.17
Bolivia	143	0	0.000000	0.00	14	0.097902	97.90
Bolton	691	0	0.000000	0.00	0	0.000000	0.00
Boone	17122	13	0.000759	0.76	1330	0.077678	77.68
Boonville	1222	0	0.000000	0.00	3	0.002455	2.45
Bostic	386	0	0.000000	0.00	0	0.000000	0.00
Brevard	7609	3	0.000394	0.39	131	0.017216	17.22
Bridgeton	454	0	0.000000	0.00	0	0.000000	0.00
Broadway	1229	0	0.000000	0.00	8	0.006509	6.51
Brookford	382	0	0.000000	0.00	0	0.000000	0.00
Brunswick	1119	0	0.000000	0.00	9	0.008043	8.04
Bryson City	1424	0	0.000000	0.00	12	0.008427	8.43
Bunn	344	0	0.000000	0.00	5	0.014535	14.53
Burgaw	3872	0	0.000000	0.00	0	0.000000	0.00
Burlington	49963	10	0.000200	0.20	261	0.005224	5.22
Burnsville	1693	0	0.000000	0.00	157	0.092735	92.73
Butner	7591	0	0.000000	0.00	37	0.004874	4.87
Cajah's Mountain	2823	1	0.000354	0.35	4	0.001417	1.42
Calabash	1786	0	0.000000	0.00	0	0.000000	0.00
Calypso	538	0	0.000000	0.00	0	0.000000	0.00
Cameron	285	0	0.000000	0.00	0	0.000000	0.00
Candor	840	1	0.001190	1.19	0	0.000000	0.00
Canton	4227	0	0.000000	0.00	29	0.006861	6.86
Cape Carteret	1917	0	0.000000	0.00	18	0.009390	9.39
Carolina Beach	5706	3	0.000526	0.53	65	0.011392	11.39
Carolina Shores	3048	0	0.000000	0.00	9	0.002953	2.95



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Carrboro	19582	9	0.000460	0.46	360	0.018384	18.38
Carthage	2205	1	0.000454	0.45	13	0.005896	5.90
Cary	135234	26	0.000192	0.19	941	0.006958	6.96
Casar	297	0	0.000000	0.00	3	0.010101	10.10
Castalia	268	0	0.000000	0.00	1	0.003731	3.73
Caswell Beach	398	0	0.000000	0.00	4	0.010050	10.05
Catawba	603	0	0.000000	0.00	0	0.000000	0.00
Cedar Point	1279	0	0.000000	0.00	12	0.009382	9.38
Cedar Rock	300	0	0.000000	0.00	0	0.000000	0.00
Centerville	89	0	0.000000	0.00	0	0.000000	0.00
Cerro Gordo	207	0	0.000000	0.00	0	0.000000	0.00
Chadbourn	1856	0	0.000000	0.00	3	0.001616	1.62
Chapel Hill	57233	20	0.000349	0.35	2811	0.049115	49.12
Charlotte	731424	345	0.000472	0.47	7243	0.009903	9.90
Cherryville	5760	2	0.000347	0.35	55	0.009549	9.55
Chimney Rock Village	113	0	0.000000	0.00	0	0.000000	0.00
China Grove	3563	1	0.000281	0.28	17	0.004771	4.77
Chocowinity	820	0	0.000000	0.00	3	0.003659	3.66
Claremont	1352	1	0.000740	0.74	26	0.019231	19.23
Clarkton	837	0	0.000000	0.00	7	0.008363	8.36
Clayton	16116	3	0.000186	0.19	23	0.001427	1.43
Clemmons	18627	3	0.000161	0.16	74	0.003973	3.97
Cleveland	871	0	0.000000	0.00	5	0.005741	5.74
Clinton	8639	4	0.000463	0.46	69	0.007987	7.99
Clyde	1223	0	0.000000	0.00	3	0.002453	2.45
Coats	2112	1	0.000473	0.47	0	0.000000	0.00
Cofield	413	0	0.000000	0.00	17	0.041162	41.16
Colerain	204	0	0.000000	0.00	0	0.000000	0.00
Columbia	891	0	0.000000	0.00	11	0.012346	12.35
Columbus	999	1	0.001001	1.00	9	0.009009	9.01
Como	91	0	0.000000	0.00	0	0.000000	0.00
Concord	79066	22	0.000278	0.28	318	0.004022	4.02

Conetoe	294	0	0.000000	0.00	22	0.074830	74.83
Connelly Springs	1669	0	0.000000	0.00	16	0.009587	9.59
Conover	8165	9	0.001102	1.10	14	0.001715	1.71
Conway	836	0	0.000000	0.00	0	0.000000	0.00
Cooleemee	960	1	0.001042	1.04	0	0.000000	0.00
Cornelius	24866	1	0.000040	0.04	202	0.008124	8.12
Cove City	399	0	0.000000	0.00	0	0.000000	0.00
Cramerton	4165	0	0.000000	0.00	9	0.002161	2.16
Creedmoor	4124	0	0.000000	0.00	0	0.000000	0.00
Creswell	276	0	0.000000	0.00	2	0.007246	7.25
Crossnore	192	0	0.000000	0.00	9	0.046875	46.88
Dallas	4488	0	0.000000	0.00	93	0.020722	20.72
Danbury	189	0	0.000000	0.00	0	0.000000	0.00
Davidson	10944	1	0.000091	0.09	295	0.026955	26.96
Denton	1636	0	0.000000	0.00	22	0.013447	13.45
Dillsboro	232	0	0.000000	0.00	8	0.034483	34.48
Dobbins Heights	866	0	0.000000	0.00	4	0.004619	4.62
Dobson	1586	0	0.000000	0.00	73	0.046028	46.03
Dortches	935	0	0.000000	0.00	5	0.005348	5.35
Dover	401	0	0.000000	0.00	2	0.004988	4.99
Drexel	1858	0	0.000000	0.00	0	0.000000	0.00
Dublin	338	0	0.000000	0.00	5	0.014793	14.79
Duck	369	1	0.002710	2.71	2	0.005420	5.42
Dunn	9263	8	0.000864	0.86	85	0.009176	9.18
Durham	228330	96	0.000420	0.42	3207	0.014045	14.05
Earl	260	0	0.000000	0.00	0	0.000000	0.00
East Arcadia	487	0	0.000000	0.00	0	0.000000	0.00
East Bend	612	0	0.000000	0.00	6	0.009804	9.80
East Laurinburg	300	0	0.000000	0.00	5	0.016667	16.67
East Spencer	1534	0	0.000000	0.00	0	0.000000	0.00
Eastover	3628	1	0.000276	0.28	0	0.000000	0.00
Eden	15527	7	0.000451	0.45	119	0.007664	7.66



Edenton	5004	2	0.000400	0.40	118	0.023581	23.58
Elizabeth City	18683	5	0.000268	0.27	214	0.011454	11.45
Elizabethtown	3583	1	0.000279	0.28	61	0.017025	17.02
Elk Park	452	0	0.000000	0.00	0	0.000000	0.00
Elkin	4001	3	0.000750	0.75	0	0.000000	0.00
Ellenboro	873	0	0.000000	0.00	0	0.000000	0.00
Ellerbe	1054	0	0.000000	0.00	31	0.029412	29.41
Elm City	1298	0	0.000000	0.00	27	0.020801	20.80
Elon	9419	2	0.000212	0.21	264	0.028028	28.03
Emerald Isle	3655	2	0.000547	0.55	16	0.004378	4.38
Enfield	2532	2	0.000790	0.79	8	0.003160	3.16
Erwin	4405	2	0.000454	0.45	4	0.000908	0.91
Eureka	197	0	0.000000	0.00	0	0.000000	0.00
Everetts	164	0	0.000000	0.00	3	0.018293	18.29
Fair Bluff	951	0	0.000000	0.00	8	0.008412	8.41
Fairmont	2663	0	0.000000	0.00	27	0.010139	10.14
Fairview	2678	0	0.000000	0.00	14	0.005228	5.23
Faison	961	0	0.000000	0.00	36	0.037461	37.46
Faith	807	1	0.001239	1.24	3	0.003717	3.72
Falcon	258	0	0.000000	0.00	3	0.011628	11.63
Falkland	96	1	0.010417	10.42	0	0.000000	0.00
Fallston	607	0	0.000000	0.00	36	0.059308	59.31
Farmville	4654	2	0.000430	0.43	111	0.023850	23.85
Fayetteville	200564	118	0.000588	0.59	4327	0.021574	21.57
Flat Rock	3114	0	0.000000	0.00	30	0.009634	9.63
Fletcher	7187	1	0.000139	0.14	12	0.001670	1.67
Fontana Dam	#N/A	0	#N/A	#N/A	#N/A	#N/A	#N/A
Forest City	7476	8	0.001070	1.07	27	0.003612	3.61
Forest Hills	365	0	0.000000	0.00	3	0.008219	8.22
Fountain	427	0	0.000000	0.00	3	0.007026	7.03
Four Oaks	1921	0	0.000000	0.00	7	0.003644	3.64
Foxfire Village	902	0	0.000000	0.00	0	0.000000	0.00

Franklin	3845	0	0.000000	0.00	42	0.010923	10.92
Franklinton	2023	0	0.000000	0.00	9	0.004449	4.45
Franklinville	1164	1	0.000859	0.86	9	0.007732	7.73
Fremont	1255	0	0.000000	0.00	26	0.020717	20.72
Fuquay-Varina	17937	6	0.000335	0.33	38	0.002119	2.12
Gamewell	4051	0	0.000000	0.00	0	0.000000	0.00
Garland	625	0	0.000000	0.00	4	0.006400	6.40
Garner	25745	13	0.000505	0.50	192	0.007458	7.46
Garysburg	1057	0	0.000000	0.00	0	0.000000	0.00
Gaston	1152	0	0.000000	0.00	67	0.058160	58.16
Gastonia	71741	40	0.000558	0.56	209	0.002913	2.91
Gatesville	321	0	0.000000	0.00	0	0.000000	0.00
Gibson	540	0	0.000000	0.00	5	0.009259	9.26
Gibsonville	6410	1	0.000156	0.16	0	0.000000	0.00
Glen Alpine	1517	0	0.000000	0.00	4	0.002637	2.64
Godwin	139	0	0.000000	0.00	0	0.000000	0.00
Goldsboro	36437	15	0.000412	0.41	261	0.007163	7.16
Goldston	268	0	0.000000	0.00	2	0.007463	7.46
Graham	14153	2	0.000141	0.14	42	0.002968	2.97
Grandfather Village	25	0	0.000000	0.00	0	0.000000	0.00
Granite Falls	4722	0	0.000000	0.00	57	0.012071	12.07
Granite Quarry	2930	0	0.000000	0.00	0	0.000000	0.00
Grantsboro	688	1	0.001453	1.45	0	0.000000	0.00
Green Level	2100	1	0.000476	0.48	0	0.000000	0.00
Greenevers	634	1	0.001577	1.58	17	0.026814	26.81
Greensboro	269666	152	0.000564	0.56	2471	0.009163	9.16
Greenville	84554	19	0.000225	0.22	1400	0.016557	16.56
Grifton	2617	0	0.000000	0.00	0	0.000000	0.00
Grimesland	441	0	0.000000	0.00	0	0.000000	0.00
Grover	708	0	0.000000	0.00	2	0.002825	2.82
Halifax	234	0	0.000000	0.00	5	0.021368	21.37
Hamilton	408	0	0.000000	0.00	0	0.000000	0.00



Hamlet	6495	1	0.000154	0.15	0	0.000000	0.00
Harmony	531	1	0.001883	1.88	16	0.030132	30.13
Harrells	202	0	0.000000	0.00	10	0.049505	49.50
Harrellsville	106	0	0.000000	0.00	0	0.000000	0.00
Harrisburg	11526	1	0.000087	0.09	0	0.000000	0.00
Hassell	84	0	0.000000	0.00	0	0.000000	0.00
Havelock	20735	3	0.000145	0.14	699	0.033711	33.71
Haw River	2298	1	0.000435	0.44	0	0.000000	0.00
Hayesville	311	1	0.003215	3.22	0	0.000000	0.00
Hemby Bridge	1520	0	0.000000	0.00	9	0.005921	5.92
Henderson	15368	9	0.000586	0.59	159	0.010346	10.35
Hendersonville	13137	25	0.001903	1.90	151	0.011494	11.49
Hertford	2143	0	0.000000	0.00	9	0.004200	4.20
Hickory	40010	31	0.000775	0.77	264	0.006598	6.60
High Point	104371	47	0.000450	0.45	878	0.008412	8.41
High Shoals	696	0	0.000000	0.00	5	0.007184	7.18
Highlands	924	0	0.000000	0.00	40	0.043290	43.29
Hildebran	2023	0	0.000000	0.00	18	0.008898	8.90
Hillsborough	6087	3	0.000493	0.49	67	0.011007	11.01
Hobgood	348	0	0.000000	0.00	0	0.000000	0.00
Hoffman	588	0	0.000000	0.00	6	0.010204	10.20
Holden Beach	575	0	0.000000	0.00	3	0.005217	5.22
Holly Ridge	1268	0	0.000000	0.00	8	0.006309	6.31
Holly Springs	24661	2	0.000081	0.08	0	0.000000	0.00
Hookerton	409	0	0.000000	0.00	2	0.004890	4.89
Hope Mills	15176	0	0.000000	0.00	38	0.002504	2.50
Hot Springs	560	0	0.000000	0.00	4	0.007143	7.14
Hudson	3776	3	0.000794	0.79	0	0.000000	0.00
Huntersville	46773	12	0.000257	0.26	212	0.004533	4.53
Indian Beach	112	0	0.000000	0.00	0	0.000000	0.00
Indian Trail	33518	2	0.000060	0.06	51	0.001522	1.52
Jackson	513	0	0.000000	0.00	13	0.025341	25.34

Jacksonville	70145	15	0.000214	0.21	3774	0.053803	53.80
Jamestown	3382	3	0.000887	0.89	18	0.005322	5.32
Jamesville	491	0	0.000000	0.00	6	0.012220	12.22
Jefferson	1611	0	0.000000	0.00	0	0.000000	0.00
Jonesville	2285	1	0.000438	0.44	0	0.000000	0.00
Kannapolis	42625	17	0.000399	0.40	347	0.008141	8.14
Kelford	251	0	0.000000	0.00	0	0.000000	0.00
Kenansville	855	0	0.000000	0.00	29	0.033918	33.92
Kenly	1339	1	0.000747	0.75	5	0.003734	3.73
Kernersville	23123	8	0.000346	0.35	112	0.004844	4.84
Kill Devil Hills	6683	0	0.000000	0.00	28	0.004190	4.19
King	6904	2	0.000290	0.29	20	0.002897	2.90
Kings Mountain	10296	6	0.000583	0.58	64	0.006216	6.22
Kingstown	681	0	0.000000	0.00	3	0.004405	4.41
Kinston	21677	11	0.000507	0.51	174	0.008027	8.03
Kittrell	467	1	0.002141	2.14	2	0.004283	4.28
Kitty Hawk	3272	3	0.000917	0.92	117	0.035758	35.76
Knightdale	11401	3	0.000263	0.26	132	0.011578	11.58
Kure Beach	2012	0	0.000000	0.00	20	0.009940	9.94
La Grange	2873	0	0.000000	0.00	0	0.000000	0.00
Lake Lure	1192	0	0.000000	0.00	0	0.000000	0.00
Lake Park	3422	0	0.000000	0.00	0	0.000000	0.00
Lake Waccamaw	1480	0	0.000000	0.00	36	0.024324	24.32
Landis	3109	0	0.000000	0.00	0	0.000000	0.00
Lansing	158	0	0.000000	0.00	11	0.069620	69.62
Lasker	122	0	0.000000	0.00	1	0.008197	8.20
Lattimore	488	0	0.000000	0.00	25	0.051230	51.23
Laurel Park	2180	0	0.000000	0.00	57	0.026147	26.15
Laurinburg	15962	7	0.000439	0.44	86	0.005388	5.39
Lawndale	606	0	0.000000	0.00	0	0.000000	0.00
Leggett	60	0	0.000000	0.00	0	0.000000	0.00
Leland	13527	0	0.000000	0.00	0	0.000000	0.00



Lenoir	18228	7	0.000384	0.38	78	0.004279	4.28
Lewiston Woodville	549	0	0.000000	0.00	21	0.038251	38.25
Lewisville	12639	0	0.000000	0.00	51	0.004035	4.04
Lexington	18931	7	0.000370	0.37	246	0.012995	12.99
Liberty	2656	0	0.000000	0.00	7	0.002636	2.64
Lilesville	536	0	0.000000	0.00	7	0.013060	13.06
Lillington	3194	1	0.000313	0.31	12	0.003757	3.76
Lincolnton	10486	2	0.000191	0.19	55	0.005245	5.25
Linden	130	0	0.000000	0.00	0	0.000000	0.00
Littleton	674	0	0.000000	0.00	21	0.031157	31.16
Locust	2930	0	0.000000	0.00	14	0.004778	4.78
Long View	4871	1	0.000205	0.21	57	0.011702	11.70
Louisburg	3359	2	0.000595	0.60	213	0.063412	63.41
Love Valley	90	0	0.000000	0.00	0	0.000000	0.00
Lowell	3526	0	0.000000	0.00	15	0.004254	4.25
Lucama	1108	0	0.000000	0.00	0	0.000000	0.00
Lumber Bridge	94	0	0.000000	0.00	0	0.000000	0.00
Lumberton	21542	21	0.000975	0.97	98	0.004549	4.55
Macclesfield	471	0	0.000000	0.00	30	0.063694	63.69
Macon	119	0	0.000000	0.00	18	0.151261	151.26
Madison	2246	3	0.001336	1.34	11	0.004898	4.90
Maggie Valley	1150	0	0.000000	0.00	20	0.017391	17.39
Magnolia	939	0	0.000000	0.00	4	0.004260	4.26
Maiden	3310	0	0.000000	0.00	0	0.000000	0.00
Manteo	1434	0	0.000000	0.00	17	0.011855	11.85
Marietta	175	0	0.000000	0.00	0	0.000000	0.00
Marion	7838	3	0.000383	0.38	116	0.014800	14.80
Mars Hill	1869	0	0.000000	0.00	109	0.058320	58.32
Marshall	872	0	0.000000	0.00	3	0.003440	3.44
Marshville	2402	0	0.000000	0.00	24	0.009992	9.99
Marvin	5579	0	0.000000	0.00	0	0.000000	0.00
Matthews	27198	5	0.000184	0.18	169	0.006214	6.21

Maxton	2426	1	0.000412	0.41	49	0.020198	20.20
Mayodan	2478	0	0.000000	0.00	0	0.000000	0.00
Maysville	1019	1	0.000981	0.98	17	0.016683	16.68
McAdenville	651	0	0.000000	0.00	0	0.000000	0.00
McDonald	113	0	0.000000	0.00	0	0.000000	0.00
McFarlan	117	0	0.000000	0.00	0	0.000000	0.00
Mebane	11393	2	0.000176	0.18	67	0.005881	5.88
Mesic	220	0	0.000000	0.00	13	0.059091	59.09
Micro	441	0	0.000000	0.00	0	0.000000	0.00
Middleburg	133	1	0.007519	7.52	4	0.030075	30.08
Middlesex	822	0	0.000000	0.00	16	0.019465	19.46
Midland	3073	0	0.000000	0.00	0	0.000000	0.00
Midway	4679	1	0.000214	0.21	0	0.000000	0.00
Mills River	6802	0	0.000000	0.00	19	0.002793	2.79
Milton	166	0	0.000000	0.00	0	0.000000	0.00
Mineral Springs	2639	0	0.000000	0.00	0	0.000000	0.00
Minnesott Beach	440	0	0.000000	0.00	5	0.011364	11.36
Mint Hill	22722	9	0.000396	0.40	25	0.001100	1.10
Misenheimer	728	0	0.000000	0.00	72	0.098901	98.90
Mocksville	5051	1	0.000198	0.20	14	0.002772	2.77
Momeyer	224	0	0.000000	0.00	6	0.026786	26.79
Monroe	32797	12	0.000366	0.37	82	0.002500	2.50
Montreat	723	0	0.000000	0.00	83	0.114799	114.80
Mooresboro	311	0	0.000000	0.00	0	0.000000	0.00
Mooresville	32711	11	0.000336	0.34	102	0.003118	3.12
Morehead City	8661	3	0.000346	0.35	115	0.013278	13.28
Morganton	16918	4	0.000236	0.24	139	0.008216	8.22
Morrisville	18576	2	0.000108	0.11	110	0.005922	5.92
Morven	511	0	0.000000	0.00	0	0.000000	0.00
Mount Airy	10388	7	0.000674	0.67	36	0.003466	3.47
Mount Gilead	1181	0	0.000000	0.00	6	0.005080	5.08
Mount Holly	13656	0	0.000000	0.00	8	0.000586	0.59



Mount Olive	4589	1	0.000218	0.22	73	0.015908	15.91
Mount Pleasant	1652	0	0.000000	0.00	5	0.003027	3.03
Murfreesboro	2835	0	0.000000	0.00	63	0.022222	22.22
Murphy	1627	1	0.000615	0.61	19	0.011678	11.68
Nags Head	2757	3	0.001088	1.09	20	0.007254	7.25
Nashville	5352	0	0.000000	0.00	0	0.000000	0.00
Navassa	1505	0	0.000000	0.00	17	0.011296	11.30
New Bern	29524	5	0.000169	0.17	340	0.011516	11.52
New London	600	1	0.001667	1.67	0	0.000000	0.00
Newland	698	0	0.000000	0.00	21	0.030086	30.09
Newport	4150	2	0.000482	0.48	44	0.010602	10.60
Newton	12968	7	0.000540	0.54	25	0.001928	1.93
Newton Grove	569	0	0.000000	0.00	4	0.007030	7.03
Norlina	1118	0	0.000000	0.00	15	0.013417	13.42
Norman	138	0	0.000000	0.00	2	0.014493	14.49
North Topsail Beach	743	0	0.000000	0.00	0	0.000000	0.00
North Wilkesboro	4245	2	0.000471	0.47	13	0.003062	3.06
Northwest	735	0	0.000000	0.00	0	0.000000	0.00
Norwood	2379	1	0.000420	0.42	4	0.001681	1.68
Oak City	317	0	0.000000	0.00	0	0.000000	0.00
Oak Island	6783	1	0.000147	0.15	33	0.004865	4.87
Oak Ridge	6185	0	0.000000	0.00	19	0.003072	3.07
Oakboro	1859	0	0.000000	0.00	23	0.012372	12.37
Ocean Isle Beach	550	0	0.000000	0.00	0	0.000000	0.00
Old Fort	908	0	0.000000	0.00	35	0.038546	38.55
Oriental	900	0	0.000000	0.00	17	0.018889	18.89
Orrum	91	0	0.000000	0.00	0	0.000000	0.00
Ossipee	543	0	0.000000	0.00	23	0.042357	42.36
Oxford	8461	2	0.000236	0.24	239	0.028247	28.25
Pantego	179	0	0.000000	0.00	0	0.000000	0.00
Parkton	436	0	0.000000	0.00	0	0.000000	0.00
Parmele	278	0	0.000000	0.00	0	0.000000	0.00

Patterson Springs	622	0	0.000000	0.00	3	0.004823	4.82
Peachland	437	0	0.000000	0.00	15	0.034325	34.32
Peletier	644	0	0.000000	0.00	0	0.000000	0.00
Pembroke	2973	5	0.001682	1.68	22	0.007400	7.40
Pikeville	678	0	0.000000	0.00	12	0.017699	17.70
Pilot Mountain	1477	0	0.000000	0.00	20	0.013541	13.54
Pine Knoll Shores	1339	0	0.000000	0.00	7	0.005228	5.23
Pine Level	1700	0	0.000000	0.00	0	0.000000	0.00
Pinebluff	1337	1	0.000748	0.75	20	0.014959	14.96
Pinehurst	13124	1	0.000076	0.08	76	0.005791	5.79
Pinetops	1374	0	0.000000	0.00	34	0.024745	24.75
Pineville	7479	10	0.001337	1.34	102	0.013638	13.64
Pink Hill	552	0	0.000000	0.00	3	0.005435	5.43
Pittsboro	3743	1	0.000267	0.27	21	0.005610	5.61
Pleasant Garden	878	0	0.000000	0.00	17	0.019362	19.36
Plymouth	3878	0	0.000000	0.00	6	0.001547	1.55
Polkton	3375	2	0.000593	0.59	7	0.002074	2.07
Polkville	545	0	0.000000	0.00	0	0.000000	0.00
Pollocksville	311	0	0.000000	0.00	8	0.025723	25.72
Powellsville	276	1	0.003623	3.62	0	0.000000	0.00
Princeton	1194	0	0.000000	0.00	16	0.013400	13.40
Princeville	2082	0	0.000000	0.00	0	0.000000	0.00
Proctorville	117	0	0.000000	0.00	3	0.025641	25.64
Raeford	4611	1	0.000217	0.22	11	0.002386	2.39
Raleigh	403892	182	0.000451	0.45	4709	0.011659	11.66
Ramseur	1692	0	0.000000	0.00	3	0.001773	1.77
Randleman	4113	5	0.001216	1.22	26	0.006321	6.32
Ranlo	3434	0	0.000000	0.00	0	0.000000	0.00
Raynham	72	0	0.000000	0.00	0	0.000000	0.00
Red Cross	742	1	0.001348	1.35	3	0.004043	4.04
Red Oak	3430	0	0.000000	0.00	17	0.004956	4.96
Red Springs	3428	1	0.000292	0.29	44	0.012835	12.84



Reidsville	14520	1	0.000069	0.07	0	0.000000	0.00
Rennert	383	1	0.002611	2.61	0	0.000000	0.00
Rhodhiss	1070	0	0.000000	0.00	0	0.000000	0.00
Rich Square	1070	0	0.000000	0.00	0	0.000000	0.00
Richfield	613	0	0.000000	0.00	2	0.003263	3.26
Richlands	1520	0	0.000000	0.00	28	0.018421	18.42
River Bend	4394	0	0.000000	0.00	0	0.000000	0.00
Roanoke Rapids	15754	13	0.000825	0.83	106	0.006728	6.73
Robbins	1097	2	0.001823	1.82	3	0.002735	2.73
Robbinsville	620	1	0.001613	1.61	0	0.000000	0.00
Robersonville	1488	0	0.000000	0.00	46	0.030914	30.91
Rockingham	9558	7	0.000732	0.73	11	0.001151	1.15
Rockwell	2108	0	0.000000	0.00	8	0.003795	3.80
Rocky Mount	1602	26	0.016230	16.23	204	0.127341	127.34
Rolesville	3786	0	0.000000	0.00	48	0.012678	12.68
Ronda	417	0	0.000000	0.00	2	0.004796	4.80
Roper	611	0	0.000000	0.00	9	0.014730	14.73
Rose Hill	1626	0	0.000000	0.00	12	0.007380	7.38
Roseboro	1191	0	0.000000	0.00	13	0.010915	10.92
Rosman	576	0	0.000000	0.00	7	0.012153	12.15
Rowland	1037	0	0.000000	0.00	3	0.002893	2.89
Roxboro	8362	3	0.000359	0.36	49	0.005860	5.86
Roxobel	240	0	0.000000	0.00	0	0.000000	0.00
Rural Hall	2937	1	0.000340	0.34	13	0.004426	4.43
Ruth	440	0	0.000000	0.00	2	0.004545	4.55
Rutherford College	1341	0	0.000000	0.00	5	0.003729	3.73
Rutherfordton	4213	0	0.000000	0.00	10	0.002374	2.37
Saint Helena	389	0	0.000000	0.00	0	0.000000	0.00
Saint James	3165	2	0.000632	0.63	48	0.015166	15.17
Saint Pauls	2035	1	0.000491	0.49	10	0.004914	4.91
Salemburg	435	2	0.004598	4.60	9	0.020690	20.69
Salisbury	33662	15	0.000446	0.45	166	0.004931	4.93

Saluda	713	0	0.000000	0.00	0	0.000000	0.00
Sandy Creek	260	0	0.000000	0.00	0	0.000000	0.00
Sandyfield	447	0	0.000000	0.00	0	0.000000	0.00
Sanford	28094	6	0.000214	0.21	187	0.006656	6.66
Santeetlah	28094	0	0.000000	0.00	#N/A	#N/A	#N/A
Saratoga	408	1	0.002451	2.45	0	0.000000	0.00
Sawmills	5240	1	0.000191	0.19	25	0.004771	4.77
Scotland Neck	2059	0	0.000000	0.00	35	0.016999	17.00
Seaboard	632	1	0.001582	1.58	3	0.004747	4.75
Seagrove	228	0	0.000000	0.00	7	0.030702	30.70
Sedalia	623	0	0.000000	0.00	0	0.000000	0.00
Selma	6073	1	0.000165	0.16	62	0.010209	10.21
Seven Devils	192	0	0.000000	0.00	0	0.000000	0.00
Seven Springs	110	0	0.000000	0.00	0	0.000000	0.00
Severn	276	0	0.000000	0.00	0	0.000000	0.00
Shallotte	3675	2	0.000544	0.54	22	0.005986	5.99
Sharpsburg	2024	0	0.000000	0.00	0	0.000000	0.00
Shelby	20323	10	0.000492	0.49	100	0.004921	4.92
Siler City	7887	3	0.000380	0.38	45	0.005706	5.71
Simpson	416	1	0.002404	2.40	0	0.000000	0.00
Sims	282	0	0.000000	0.00	0	0.000000	0.00
Smithfield	10966	10	0.000912	0.91	37	0.003374	3.37
Snow Hill	1595	0	0.000000	0.00	5	0.003135	3.13
Southern Pines	12334	4	0.000324	0.32	104	0.008432	8.43
Southern Shores	2714	0	0.000000	0.00	5	0.001842	1.84
Southport	2833	2	0.000706	0.71	57	0.020120	20.12
Sparta	1770	1	0.000565	0.56	2	0.001130	1.13
Speed	80	0	0.000000	0.00	0	0.000000	0.00
Spencer	3267	1	0.000306	0.31	35	0.010713	10.71
Spencer Mountain	37	0	0.000000	0.00	0	0.000000	0.00
Spindale	4321	2	0.000463	0.46	16	0.003703	3.70
Spring Hope	1320	0	0.000000	0.00	22	0.016667	16.67



Spring Lake	11964	5	0.000418	0.42	117	0.009779	9.78
Spruce Pine	2175	2	0.000920	0.92	41	0.018851	18.85
Staley	393	0	0.000000	0.00	3	0.007634	7.63
Stallings	13831	1	0.000072	0.07	34	0.002458	2.46
Stanfield	1486	0	0.000000	0.00	0	0.000000	0.00
Stanley	3556	0	0.000000	0.00	5	0.001406	1.41
Stantonsburg	784	0	0.000000	0.00	17	0.021684	21.68
Star	876	0	0.000000	0.00	9	0.010274	10.27
Statesville	24532	11	0.000448	0.45	34	0.001386	1.39
Stedman	1028	0	0.000000	0.00	0	0.000000	0.00
Stem	463	0	0.000000	0.00	0	0.000000	0.00
Stokesdale	5047	1	0.000198	0.20	9	0.001783	1.78
Stoneville	1056	0	0.000000	0.00	12	0.011364	11.36
Stonewall	281	0	0.000000	0.00	0	0.000000	0.00
Stovall	418	0	0.000000	0.00	0	0.000000	0.00
Sugar Mountain	198	0	0.000000	0.00	0	0.000000	0.00
Summerfield	10232	2	0.000195	0.20	63	0.006157	6.16
Sunset Beach	3572	1	0.000280	0.28	8	0.002240	2.24
Surf City	1853	0	0.000000	0.00	0	0.000000	0.00
Swansboro	2663	0	0.000000	0.00	45	0.016898	16.90
Swepsonville	1154	0	0.000000	0.00	11	0.009532	9.53
Sylva	2588	0	0.000000	0.00	34	0.013138	13.14
Tabor City	2511(r4469)	0	0.000000	0.00	5	#VALUE!	#VALUE!
Tar Heel	117	0	0.000000	0.00	0	0.000000	0.00
Tarboro	11415	1	0.000088	0.09	95	0.008322	8.32
Taylorsville	2098	1	0.000477	0.48	0	0.000000	0.00
Taylortown	722	0	0.000000	0.00	8	0.011080	11.08
Teachey	376	0	0.000000	0.00	8	0.021277	21.28
Thomasville	26757	2	0.000075	0.07	96	0.003588	3.59
Tobaccoville	2441	0	0.000000	0.00	11	0.004506	4.51
Topsail Beach	368	0	0.000000	0.00	3	0.008152	8.15
Trent Woods	4155	0	0.000000	0.00	0	0.000000	0.00

Trenton	287	0	0.000000	0.00	11	0.038328	38.33
Trinity	6614	1	0.000151	0.15	51	0.007711	7.71
Troutman	2383	1	0.000420	0.42	15	0.006295	6.29
Troy	3189	1	0.000314	0.31	35	0.010975	10.98
Tryon	1646	0	0.000000	0.00	31	0.018834	18.83
Turkey	292	0	0.000000	0.00	0	0.000000	0.00
Unionville	5929	1	0.000169	0.17	26	0.004385	4.39
Valdese	4490	0	0.000000	0.00	141	0.031403	31.40
Vanceboro	1005	0	0.000000	0.00	16	0.015920	15.92
Vandemere	254	0	0.000000	0.00	0	0.000000	0.00
Varnamtown	541	0	0.000000	0.00	9	0.016636	16.64
Vass	720	0	0.000000	0.00	0	0.000000	0.00
Waco	321	0	0.000000	0.00	0	0.000000	0.00
Wade	556	0	0.000000	0.00	0	0.000000	0.00
Wadesboro	5813	3	0.000516	0.52	26	0.004473	4.47
Wagram	840	0	0.000000	0.00	0	0.000000	0.00
Wake Forest	30117	0	0.000000	0.00	53	0.001760	1.76
Walkertown	4675	2	0.000428	0.43	50	0.010695	10.70
Wallace	3880	1	0.000258	0.26	172	0.044330	44.33
Wallburg	3047	0	0.000000	0.00	0	0.000000	0.00
Walnut Cove	1425	0	0.000000	0.00	0	0.000000	0.00
Walnut Creek	835	0	0.000000	0.00	0	0.000000	0.00
Walstonburg	219	0	0.000000	0.00	4	0.018265	18.26
Warrenton	862	0	0.000000	0.00	25	0.029002	29.00
Warsaw	3054	1	0.000327	0.33	34	0.011133	11.13
Washington	9744	3	0.000308	0.31	122	0.012521	12.52
Washington Park	451	0	0.000000	0.00	18	0.039911	39.91
Watha	190	0	0.000000	0.00	0	0.000000	0.00
Waxhaw	9859	2	0.000203	0.20	13	0.001319	1.32
Waynesville	9869	1	0.000101	0.10	36	0.003648	3.65
Weaverville	3120	0	0.000000	0.00	17	0.005449	5.45
Webster	363	0	0.000000	0.00	2	0.005510	5.51



Weddington	9459	1	0.000106	0.11	42	0.004440	4.44
Weldon	1655	2	0.001208	1.21	0	0.000000	0.00
Wendell	5845	1	0.000171	0.17	41	0.007015	7.01
Wentworth	2807	0	0.000000	0.00	0	0.000000	0.00
Wesley Chapel	7463	0	0.000000	0.00	0	0.000000	0.00
West Jefferson	1348	1	0.000742	0.74	9	0.006677	6.68
Whispering Pines	2928	0	0.000000	0.00	6	0.002049	2.05
Whitakers	744	0	0.000000	0.00	15	0.020161	20.16
White Lake	1074	1	0.000931	0.93	4	0.003724	3.72
Whiteville	5394	4	0.000742	0.74	37	0.006859	6.86
Whitsett	590	0	0.000000	0.00	4	0.006780	6.78
Wilkesboro	3413	2	0.000586	0.59	37	0.010841	10.84
Williamston	5511	1	0.000181	0.18	61	0.011069	11.07
Wilmington	106476	57	0.000535	0.54	1183	0.011110	11.11
Wilson	49167	16	0.000325	0.33	330	0.006712	6.71
Wilson's Mills	2277	1	0.000439	0.44	7	0.003074	3.07
Windsor	3630	0	0.000000	0.00	43	0.011846	11.85
Winfall	594	0	0.000000	0.00	0	0.000000	0.00
Wingate	3491	0	0.000000	0.00	85	0.024348	24.35
Winston-Salem	229617	43	0.000187	0.19	2245	0.009777	9.78
Winterville	9269	3	0.000324	0.32	53	0.005718	5.72
Winton	769	0	0.000000	0.00	7	0.009103	9.10
Woodfin	6123	0	0.000000	0.00	31	0.005063	5.06
Woodland	809	0	0.000000	0.00	7	0.008653	8.65
Wrightsville Beach	2477	2	0.000807	0.81	4	0.001615	1.61
Yadkinville	2959	3	0.001014	1.01	0	0.000000	0.00
Yanceyville	2039	0	0.000000	0.00	29	0.014223	14.22
Youngsville	1157	0	0.000000	0.00	0	0.000000	0.00
Zebulon	4433	1	0.000226	0.23	30	0.006767	6.77

Table 10.9.4 City Bicycle Crash Data and Commuter Data

City/Town	Population 2010	Bike Crashes 2010	Bike Crashes per Capita	Crashes per 1,000 people	Total Bicycle Commuters	Bicycle Com- muters per Capita	Bicycle Commuters per 1,000
Aberdeen	6350	1	0.000157	0.16	0	0.000000	0.00
Ahoskie	5039	0	0.000000	0.00	11	0.002183	2.18
Alamance	951	0	0.000000	0.00	0	0.000000	0.00
Albemarle	15903	0	0.000000	0.00	0	0.000000	0.00
Alliance	776	0	0.000000	0.00	0	0.000000	0.00
Andrews	1781	2	0.001123	1.12	0	0.000000	0.00
Angier	4350	1	0.000230	0.23	0	0.000000	0.00
Ansonville	631	0	0.000000	0.00	0	0.000000	0.00
Apex	37476	2	0.000053	0.05	0	0.000000	0.00
Arapahoe	556	0	0.000000	0.00	0	0.000000	0.00
Archdale	11415	0	0.000000	0.00	0	0.000000	0.00
Archer Lodge	4292	0	0.000000	0.00	0	0.000000	0.00
Asheboro	25012	3	0.000120	0.12	7	0.000280	0.28
Asheville	83393	21	0.000252	0.25	364	0.004365	4.36
Askewville	241	0	0.000000	0.00	0	0.000000	0.00
Atkinson	299	0	0.000000	0.00	0	0.000000	0.00
Atlantic Beach	1495	0	0.000000	0.00	14	0.009365	9.36
Aulander	895	0	0.000000	0.00	0	0.000000	0.00
Aurora	520	0	0.000000	0.00	0	0.000000	0.00
Autryville	196	0	0.000000	0.00	0	0.000000	0.00
Ayden	4932	1	0.000203	0.20	0	0.000000	0.00
Badin	1974	0	0.000000	0.00	0	0.000000	0.00
Bailey	569	0	0.000000	0.00	0	0.000000	0.00
Bakersville	464	0	0.000000	0.00	0	0.000000	0.00
Bald Head Island	158	0	0.000000	0.00	0	0.000000	0.00
Banner Elk	1028	0	0.000000	0.00	0	0.000000	0.00
Bath	249	0	0.000000	0.00	0	0.000000	0.00
Bayboro	1263	0	0.000000	0.00	0	0.000000	0.00
Bear Grass	73	0	0.000000	0.00	0	0.000000	0.00



Beaufort	4039	0	0.000000	0.00	20	0.004952	4.95
Beech Mountain	320	0	0.000000	0.00	0	0.000000	0.00
Belhaven	1688	0	0.000000	0.00	0	0.000000	0.00
Belmont	10076	0	0.000000	0.00	0	0.000000	0.00
Belville	1936	0	0.000000	0.00	0	0.000000	0.00
Belwood	950	0	0.000000	0.00	0	0.000000	0.00
Benson	3311	0	0.000000	0.00	0	0.000000	0.00
Bermuda Run	1725	1	0.000580	0.58	0	0.000000	0.00
Bessemer City	5340	0	0.000000	0.00	0	0.000000	0.00
Bethania	328	0	0.000000	0.00	0	0.000000	0.00
Bethel	1577	0	0.000000	0.00	0	0.000000	0.00
Beulaville	1296	0	0.000000	0.00	0	0.000000	0.00
Biltmore Forest	1343	0	0.000000	0.00	0	0.000000	0.00
Biscoe	1700	0	0.000000	0.00	0	0.000000	0.00
Black Creek	769	0	0.000000	0.00	0	0.000000	0.00
Black Mountain	7848	0	0.000000	0.00	10	0.001274	1.27
Bladenboro	1750	0	0.000000	0.00	0	0.000000	0.00
Blowing Rock	1241	0	0.000000	0.00	0	0.000000	0.00
Boardman	157	0	0.000000	0.00	0	0.000000	0.00
Bogue	684	0	0.000000	0.00	4	0.005848	5.85
Boiling Spring Lakes	5372	0	0.000000	0.00	0	0.000000	0.00
Boiling Springs	4647	1	0.000215	0.22	0	0.000000	0.00
Bolivia	143	0	0.000000	0.00	0	0.000000	0.00
Bolton	691	0	0.000000	0.00	0	0.000000	0.00
Boone	17122	9	0.000526	0.53	150	0.008761	8.76
Boonville	1222	0	0.000000	0.00	0	0.000000	0.00
Bostic	386	0	0.000000	0.00	0	0.000000	0.00
Brevard	7609	1	0.000131	0.13	10	0.001314	1.31
Bridgeton	454	0	0.000000	0.00	0	0.000000	0.00
Broadway	1229	0	0.000000	0.00	0	0.000000	0.00
Brookford	382	0	0.000000	0.00	0	0.000000	0.00
Brunswick	1119	0	0.000000	0.00	2	0.001787	1.79

Bryson City	1424	0	0.000000	0.00	0	0.000000	0.00	
Bunn	344	0	0.000000	0.00	4	0.011628	11.63	
Burgaw	3872	0	0.000000	0.00	0	0.000000	0.00	
Burlington	49963	9	0.000180	0.18	14	0.000280	0.28	
Burnsville	1693	0	0.000000	0.00	0	0.000000	0.00	
Butner	7591	0	0.000000	0.00	0	0.000000	0.00	
Cajah's Mountain	2823	0	0.000000	0.00	0	0.000000	0.00	
Calabash	1786	0	0.000000	0.00	0	0.000000	0.00	
Calypso	538	0	0.000000	0.00	0	0.000000	0.00	
Cameron	285	0	0.000000	0.00	0	0.000000	0.00	
Candor	840	0	0.000000	0.00	0	0.000000	0.00	
Canton	4227	0	0.000000	0.00	0	0.000000	0.00	
Cape Carteret	1917	0	0.000000	0.00	5	0.002608	2.61	
Carolina Beach	5706	3	0.000526	0.53	0	0.000000	0.00	
Carolina Shores	3048	0	0.000000	0.00	0	0.000000	0.00	
Carrboro	19582	1	0.000051	0.05	451	0.023031	23.03	
Carthage	2205	0	0.000000	0.00	0	0.000000	0.00	
Cary	135234	23	0.000170	0.17	136	0.001006	1.01	
Casar	297	0	0.000000	0.00	0	0.000000	0.00	
Castalia	268	0	0.000000	0.00	0	0.000000	0.00	
Caswell Beach	398	0	0.000000	0.00	0	0.000000	0.00	
Catawba	603	0	0.000000	0.00	0	0.000000	0.00	
Cedar Point	1279	0	0.000000	0.00	0	0.000000	0.00	
Cedar Rock	300	0	0.000000	0.00	0	0.000000	0.00	
Centerville	89	0	0.000000	0.00	0	0.000000	0.00	
Cerro Gordo	207	0	0.000000	0.00	0	0.000000	0.00	
Chadbourn	1856	1	0.000539	0.54	0	0.000000	0.00	
Chapel Hill	57233	17	0.000297	0.30	528	0.009225	9.23	
Charlotte	731424	113	0.000154	0.15	558	0.000763	0.76	
Cherryville	5760	0	0.000000	0.00	19	0.003299	3.30	
Chimney Rock Village	113	0	0.000000	0.00	0	0.000000	0.00	
China Grove	3563	0	0.000000	0.00	0	0.000000	0.00	



Chocowinity	820	0	0.000000	0.00	0	0.000000	0.00
Claremont	1352	0	0.000000	0.00	0	0.000000	0.00
Clarkton	837	0	0.000000	0.00	0	0.000000	0.00
Clayton	16116	0	0.000000	0.00	0	0.000000	0.00
Clemmons	18627	0	0.000000	0.00	0	0.000000	0.00
Cleveland	871	0	0.000000	0.00	0	0.000000	0.00
Clinton	8639	1	0.000116	0.12	29	0.003357	3.36
Clyde	1223	0	0.000000	0.00	0	0.000000	0.00
Coats	2112	0	0.000000	0.00	0	0.000000	0.00
Cofield	413	0	0.000000	0.00	0	0.000000	0.00
Colerain	204	0	0.000000	0.00	0	0.000000	0.00
Columbia	891	0	0.000000	0.00	0	0.000000	0.00
Columbus	999	0	0.000000	0.00	0	0.000000	0.00
Como	91	0	0.000000	0.00	0	0.000000	0.00
Concord	79066	6	0.000076	0.08	39	0.000493	0.49
Conetoe	294	0	0.000000	0.00	0	0.000000	0.00
Connelly Springs	1669	0	0.000000	0.00	0	0.000000	0.00
Conover	8165	1	0.000122	0.12	0	0.000000	0.00
Conway	836	0	0.000000	0.00	6	0.007177	7.18
Cooleemee	960	0	0.000000	0.00	0	0.000000	0.00
Cornelius	24866	0	0.000000	0.00	0	0.000000	0.00
Cove City	399	0	0.000000	0.00	0	0.000000	0.00
Cramerton	4165	0	0.000000	0.00	0	0.000000	0.00
Creedmoor	4124	0	0.000000	0.00	0	0.000000	0.00
Creswell	276	0	0.000000	0.00	0	0.000000	0.00
Crossnore	192	0	0.000000	0.00	0	0.000000	0.00
Dallas	4488	1	0.000223	0.22	0	0.000000	0.00
Danbury	189	0	0.000000	0.00	0	0.000000	0.00
Davidson	10944	3	0.000274	0.27	42	0.003838	3.84
Denton	1636	0	0.000000	0.00	0	0.000000	0.00
Dillsboro	232	0	0.000000	0.00	0	0.000000	0.00
Dobbins Heights	866	0	0.000000	0.00	0	0.000000	0.00

Dobson	1586	0	0.000000	0.00	0	0.000000	0.00
Dortches	935	0	0.000000	0.00	0	0.000000	0.00
Dover	401	0	0.000000	0.00	0	0.000000	0.00
Drexel	1858	0	0.000000	0.00	0	0.000000	0.00
Dublin	338	0	0.000000	0.00	0	0.000000	0.00
Duck	369	0	0.000000	0.00	11	0.029810	29.81
Dunn	9263	1	0.000108	0.11	3	0.000324	0.32
Durham	228330	35	0.000153	0.15	749	0.003280	3.28
Earl	260	0	0.000000	0.00	0	0.000000	0.00
East Arcadia	487	0	0.000000	0.00	0	0.000000	0.00
East Bend	612	0	0.000000	0.00	0	0.000000	0.00
East Laurinburg	300	0	0.000000	0.00	0	0.000000	0.00
East Spencer	1534	0	0.000000	0.00	0	0.000000	0.00
Eastover	3628	0	0.000000	0.00	0	0.000000	0.00
Eden	15527	2	0.000129	0.13	0	0.000000	0.00
Edenton	5004	0	0.000000	0.00	14	0.002798	2.80
Elizabeth City	18683	2	0.000107	0.11	42	0.002248	2.25
Elizabethtown	3583	0	0.000000	0.00	0	0.000000	0.00
Elk Park	452	0	0.000000	0.00	0	0.000000	0.00
Elkin	4001	0	0.000000	0.00	0	0.000000	0.00
Ellenboro	873	0	0.000000	0.00	0	0.000000	0.00
Ellerbe	1054	0	0.000000	0.00	0	0.000000	0.00
Elm City	1298	0	0.000000	0.00	0	0.000000	0.00
Elon	9419	4	0.000425	0.42	0	0.000000	0.00
Emerald Isle	3655	3	0.000821	0.82	0	0.000000	0.00
Enfield	2532	1	0.000395	0.39	0	0.000000	0.00
Erwin	4405	1	0.000227	0.23	0	0.000000	0.00
Eureka	197	0	0.000000	0.00	0	0.000000	0.00
Everetts	164	0	0.000000	0.00	0	0.000000	0.00
Fair Bluff	951	0	0.000000	0.00	0	0.000000	0.00
Fairmont	2663	0	0.000000	0.00	0	0.000000	0.00
Fairview	2678	0	0.000000	0.00	0	0.000000	0.00



Faison	961	0	0.000000	0.00	5	0.005203	5.20
Faith	807	0	0.000000	0.00	0	0.000000	0.00
Falcon	258	0	0.000000	0.00	0	0.000000	0.00
Falkland	96	0	0.000000	0.00	0	0.000000	0.00
Fallston	607	0	0.000000	0.00	0	0.000000	0.00
Farmville	4654	1	0.000215	0.21	11	0.002364	2.36
Fayetteville	200564	27	0.000135	0.13	160	0.000798	0.80
Flat Rock	3114	0	0.000000	0.00	0	0.000000	0.00
Fletcher	7187	0	0.000000	0.00	0	0.000000	0.00
Fontana Dam	#N/A	0	#N/A	#N/A	#N/A	#N/A	#N/A
Forest City	7476	2	0.000268	0.27	0	0.000000	0.00
Forest Hills	365	0	0.000000	0.00	0	0.000000	0.00
Fountain	427	0	0.000000	0.00	0	0.000000	0.00
Four Oaks	1921	0	0.000000	0.00	18	0.009370	9.37
Foxfire Village	902	0	0.000000	0.00	0	0.000000	0.00
Franklin	3845	0	0.000000	0.00	0	0.000000	0.00
Franklinton	2023	0	0.000000	0.00	0	0.000000	0.00
Franklinville	1164	0	0.000000	0.00	0	0.000000	0.00
Fremont	1255	0	0.000000	0.00	0	0.000000	0.00
Fuquay-Varina	17937	1	0.000056	0.06	0	0.000000	0.00
Gamewell	4051	0	0.000000	0.00	0	0.000000	0.00
Garland	625	0	0.000000	0.00	1	0.001600	1.60
Garner	25745	1	0.000039	0.04	10	0.000388	0.39
Garysburg	1057	0	0.000000	0.00	0	0.000000	0.00
Gaston	1152	0	0.000000	0.00	0	0.000000	0.00
Gastonia	71741	8	0.000112	0.11	28	0.000390	0.39
Gatesville	321	0	0.000000	0.00	0	0.000000	0.00
Gibson	540	0	0.000000	0.00	0	0.000000	0.00
Gibsonville	6410	1	0.000156	0.16	0	0.000000	0.00
Glen Alpine	1517	0	0.000000	0.00	0	0.000000	0.00
Godwin	139	0	0.000000	0.00	0	0.000000	0.00
Goldsboro	36437	4	0.000110	0.11	116	0.003184	3.18

Goldston	268	0	0.000000	0.00	0	0.000000	0.00
Graham	14153	1	0.000071	0.07	0	0.000000	0.00
Grandfather Village	25	0	0.000000	0.00	0	0.000000	0.00
Granite Falls	4722	0	0.000000	0.00	40	0.008471	8.47
Granite Quarry	2930	0	0.000000	0.00	0	0.000000	0.00
Grantsboro	688	0	0.000000	0.00	0	0.000000	0.00
Green Level	2100	0	0.000000	0.00	0	0.000000	0.00
Greenevers	634	0	0.000000	0.00	0	0.000000	0.00
Greensboro	269666	48	0.000178	0.18	313	0.001161	1.16
Greenville	84554	7	0.000083	0.08	215	0.002543	2.54
Grifton	2617	0	0.000000	0.00	0	0.000000	0.00
Grimesland	441	1	0.002268	2.27	0	0.000000	0.00
Grover	708	0	0.000000	0.00	0	0.000000	0.00
Halifax	234	0	0.000000	0.00	0	0.000000	0.00
Hamilton	408	0	0.000000	0.00	0	0.000000	0.00
Hamlet	6495	0	0.000000	0.00	11	0.001694	1.69
Harmony	531	0	0.000000	0.00	0	0.000000	0.00
Harrells	202	0	0.000000	0.00	0	0.000000	0.00
Harrellsville	106	0	0.000000	0.00	0	0.000000	0.00
Harrisburg	11526	0	0.000000	0.00	0	0.000000	0.00
Hassell	84	0	0.000000	0.00	0	0.000000	0.00
Havelock	20735	3	0.000145	0.14	65	0.003135	3.13
Haw River	2298	0	0.000000	0.00	0	0.000000	0.00
Hayesville	311	0	0.000000	0.00	0	0.000000	0.00
Hemby Bridge	1520	0	0.000000	0.00	0	0.000000	0.00
Henderson	15368	3	0.000195	0.20	0	0.000000	0.00
Hendersonville	13137	3	0.000228	0.23	0	0.000000	0.00
Hertford	2143	0	0.000000	0.00	0	0.000000	0.00
Hickory	40010	13	0.000325	0.32	44	0.001100	1.10
High Point	104371	21	0.000201	0.20	137	0.001313	1.31
High Shoals	696	1	0.001437	1.44	0	0.000000	0.00
Highlands	924	0	0.000000	0.00	0	0.000000	0.00



Hildebran	2023	0	0.000000	0.00	0	0.000000	0.00
Hillsborough	6087	0	0.000000	0.00	0	0.000000	0.00
Hobgood	348	0	0.000000	0.00	0	0.000000	0.00
Hoffman	588	1	0.001701	1.70	0	0.000000	0.00
Holden Beach	575	0	0.000000	0.00	0	0.000000	0.00
Holly Ridge	1268	0	0.000000	0.00	0	0.000000	0.00
Holly Springs	24661	1	0.000041	0.04	0	0.000000	0.00
Hookerton	409	0	0.000000	0.00	0	0.000000	0.00
Hope Mills	15176	3	0.000198	0.20	13	0.000857	0.86
Hot Springs	560	0	0.000000	0.00	5	0.008929	8.93
Hudson	3776	0	0.000000	0.00	0	0.000000	0.00
Huntersville	46773	3	0.000064	0.06	14	0.000299	0.30
Indian Beach	112	0	0.000000	0.00	0	0.000000	0.00
Indian Trail	33518	1	0.000030	0.03	16	0.000477	0.48
Jackson	513	0	0.000000	0.00	0	0.000000	0.00
Jacksonville	70145	4	0.000057	0.06	438	0.006244	6.24
Jamestown	3382	0	0.000000	0.00	0	0.000000	0.00
Jamesville	491	0	0.000000	0.00	0	0.000000	0.00
Jefferson	1611	0	0.000000	0.00	0	0.000000	0.00
Jonesville	2285	0	0.000000	0.00	0	0.000000	0.00
Kannapolis	42625	6	0.000141	0.14	24	0.000563	0.56
Kelford	251	0	0.000000	0.00	0	0.000000	0.00
Kenansville	855	0	0.000000	0.00	0	0.000000	0.00
Kenly	1339	1	0.000747	0.75	0	0.000000	0.00
Kernersville	23123	0	0.000000	0.00	0	0.000000	0.00
Kill Devil Hills	6683	2	0.000299	0.30	26	0.003890	3.89
King	6904	0	0.000000	0.00	0	0.000000	0.00
Kings Mountain	10296	0	0.000000	0.00	0	0.000000	0.00
Kingstown	681	0	0.000000	0.00	0	0.000000	0.00
Kinston	21677	5	0.000231	0.23	0	0.000000	0.00
Kittrell	467	0	0.000000	0.00	0	0.000000	0.00
Kitty Hawk	3272	5	0.001528	1.53	0	0.000000	0.00

Knightdale	11401	0	0.000000	0.00	0	0.000000	0.00	
Kure Beach	2012	0	0.000000	0.00	42	0.020875	20.87	
La Grange	2873	0	0.000000	0.00	0	0.000000	0.00	
Lake Lure	1192	0	0.000000	0.00	0	0.000000	0.00	
Lake Park	3422	0	0.000000	0.00	0	0.000000	0.00	
Lake Waccamaw	1480	0	0.000000	0.00	0	0.000000	0.00	
Landis	3109	1	0.000322	0.32	0	0.000000	0.00	
Lansing	158	0	0.000000	0.00	0	0.000000	0.00	
Lasker	122	0	0.000000	0.00	0	0.000000	0.00	
Lattimore	488	0	0.000000	0.00	0	0.000000	0.00	
Laurel Park	2180	0	0.000000	0.00	0	0.000000	0.00	
Laurinburg	15962	4	0.000251	0.25	11	0.000689	0.69	
Lawndale	606	0	0.000000	0.00	0	0.000000	0.00	
Leggett	60	0	0.000000	0.00	0	0.000000	0.00	
Leland	13527	1	0.000074	0.07	0	0.000000	0.00	
Lenoir	18228	3	0.000165	0.16	29	0.001591	1.59	
Lewiston Woodville	549	0	0.000000	0.00	0	0.000000	0.00	
Lewisville	12639	1	0.000079	0.08	0	0.000000	0.00	
Lexington	18931	0	0.000000	0.00	0	0.000000	0.00	
Liberty	2656	0	0.000000	0.00	0	0.000000	0.00	
Lilesville	536	0	0.000000	0.00	0	0.000000	0.00	
Lillington	3194	0	0.000000	0.00	3	0.000939	0.94	
Lincolnton	10486	1	0.000095	0.10	0	0.000000	0.00	
Linden	130	0	0.000000	0.00	0	0.000000	0.00	
Littleton	674	0	0.000000	0.00	0	0.000000	0.00	
Locust	2930	0	0.000000	0.00	0	0.000000	0.00	
Long View	4871	0	0.000000	0.00	40	0.008212	8.21	
Louisburg	3359	0	0.000000	0.00	0	0.000000	0.00	
Love Valley	90	0	0.000000	0.00	0	0.000000	0.00	
Lowell	3526	0	0.000000	0.00	0	0.000000	0.00	
Lucama	1108	0	0.000000	0.00	0	0.000000	0.00	
Lumber Bridge	94	0	0.000000	0.00	0	0.000000	0.00	



Lumberton	21542	8	0.000371	0.37	33	0.001532	1.53
Macclesfield	471	0	0.000000	0.00	0	0.000000	0.00
Macon	119	0	0.000000	0.00	0	0.000000	0.00
Madison	2246	0	0.000000	0.00	0	0.000000	0.00
Maggie Valley	1150	0	0.000000	0.00	0	0.000000	0.00
Magnolia	939	0	0.000000	0.00	0	0.000000	0.00
Maiden	3310	0	0.000000	0.00	0	0.000000	0.00
Manteo	1434	0	0.000000	0.00	13	0.009066	9.07
Marietta	175	1	0.005714	5.71	0	0.000000	0.00
Marion	7838	1	0.000128	0.13	0	0.000000	0.00
Mars Hill	1869	0	0.000000	0.00	0	0.000000	0.00
Marshall	872	0	0.000000	0.00	0	0.000000	0.00
Marshville	2402	0	0.000000	0.00	0	0.000000	0.00
Marvin	5579	0	0.000000	0.00	0	0.000000	0.00
Matthews	27198	0	0.000000	0.00	0	0.000000	0.00
Maxton	2426	1	0.000412	0.41	0	0.000000	0.00
Mayodan	2478	0	0.000000	0.00	0	0.000000	0.00
Maysville	1019	0	0.000000	0.00	0	0.000000	0.00
McAdenville	651	0	0.000000	0.00	0	0.000000	0.00
McDonald	113	0	0.000000	0.00	0	0.000000	0.00
McFarlan	117	0	0.000000	0.00	0	0.000000	0.00
Mebane	11393	0	0.000000	0.00	0	0.000000	0.00
Mesic	220	0	0.000000	0.00	0	0.000000	0.00
Micro	441	0	0.000000	0.00	0	0.000000	0.00
Middleburg	133	0	0.000000	0.00	0	0.000000	0.00
Middlesex	822	0	0.000000	0.00	10	0.012165	12.17
Midland	3073	1	0.000325	0.33	0	0.000000	0.00
Midway	4679	0	0.000000	0.00	0	0.000000	0.00
Mills River	6802	0	0.000000	0.00	0	0.000000	0.00
Milton	166	0	0.000000	0.00	0	0.000000	0.00
Mineral Springs	2639	0	0.000000	0.00	0	0.000000	0.00
Minnesott Beach	440	0	0.000000	0.00	0	0.000000	0.00

Mint Hill	22722	0	0.000000	0.00	24	0.001056	1.06	
Misenheimer	728	0	0.000000	0.00	0	0.000000	0.00	
Mocksville	5051	0	0.000000	0.00	0	0.000000	0.00	
Momeyer	224	0	0.000000	0.00	0	0.000000	0.00	
Monroe	32797	2	0.000061	0.06	22	0.000671	0.67	
Montreat	723	0	0.000000	0.00	0	0.000000	0.00	
Mooresboro	311	0	0.000000	0.00	0	0.000000	0.00	
Mooresville	32711	5	0.000153	0.15	13	0.000397	0.40	
Morehead City	8661	1	0.000115	0.12	29	0.003348	3.35	
Morganton	16918	1	0.000059	0.06	67	0.003960	3.96	
Morrisville	18576	0	0.000000	0.00	48	0.002584	2.58	
Morven	511	0	0.000000	0.00	0	0.000000	0.00	
Mount Airy	10388	1	0.000096	0.10	0	0.000000	0.00	
Mount Gilead	1181	0	0.000000	0.00	0	0.000000	0.00	
Mount Holly	13656	0	0.000000	0.00	0	0.000000	0.00	
Mount Olive	4589	0	0.000000	0.00	48	0.010460	10.46	
Mount Pleasant	1652	0	0.000000	0.00	0	0.000000	0.00	
Murfreesboro	2835	0	0.000000	0.00	0	0.000000	0.00	
Murphy	1627	0	0.000000	0.00	0	0.000000	0.00	
Nags Head	2757	3	0.001088	1.09	43	0.015597	15.60	
Nashville	5352	0	0.000000	0.00	0	0.000000	0.00	
Navassa	1505	0	0.000000	0.00	0	0.000000	0.00	
New Bern	29524	2	0.000068	0.07	32	0.001084	1.08	
New London	600	0	0.000000	0.00	0	0.000000	0.00	
Newland	698	0	0.000000	0.00	0	0.000000	0.00	
Newport	4150	1	0.000241	0.24	0	0.000000	0.00	
Newton	12968	1	0.000077	0.08	23	0.001774	1.77	
Newton Grove	569	0	0.000000	0.00	0	0.000000	0.00	
Norlina	1118	0	0.000000	0.00	0	0.000000	0.00	
Norman	138	0	0.000000	0.00	0	0.000000	0.00	
North Topsail Beach	743	0	0.000000	0.00	0	0.000000	0.00	
North Wilkesboro	4245	0	0.000000	0.00	29	0.006832	6.83	



Northwest	735	0	0.000000	0.00	0	0.000000	0.00
Norwood	2379	1	0.000420	0.42	0	0.000000	0.00
Oak City	317	0	0.000000	0.00	0	0.000000	0.00
Oak Island	6783	2	0.000295	0.29	0	0.000000	0.00
Oak Ridge	6185	0	0.000000	0.00	0	0.000000	0.00
Oakboro	1859	0	0.000000	0.00	0	0.000000	0.00
Ocean Isle Beach	550	1	0.001818	1.82	3	0.005455	5.45
Old Fort	908	0	0.000000	0.00	0	0.000000	0.00
Oriental	900	0	0.000000	0.00	7	0.007778	7.78
Orrum	91	0	0.000000	0.00	0	0.000000	0.00
Ossipee	543	0	0.000000	0.00	0	0.000000	0.00
Oxford	8461	0	0.000000	0.00	0	0.000000	0.00
Pantego	179	0	0.000000	0.00	0	0.000000	0.00
Parkton	436	0	0.000000	0.00	0	0.000000	0.00
Parmele	278	0	0.000000	0.00	0	0.000000	0.00
Patterson Springs	622	0	0.000000	0.00	0	0.000000	0.00
Peachland	437	0	0.000000	0.00	0	0.000000	0.00
Peletier	644	0	0.000000	0.00	0	0.000000	0.00
Pembroke	2973	2	0.000673	0.67	19	0.006391	6.39
Pikeville	678	0	0.000000	0.00	0	0.000000	0.00
Pilot Mountain	1477	0	0.000000	0.00	0	0.000000	0.00
Pine Knoll Shores	1339	0	0.000000	0.00	0	0.000000	0.00
Pine Level	1700	0	0.000000	0.00	0	0.000000	0.00
Pinebluff	1337	0	0.000000	0.00	0	0.000000	0.00
Pinehurst	13124	0	0.000000	0.00	0	0.000000	0.00
Pinetops	1374	0	0.000000	0.00	0	0.000000	0.00
Pineville	7479	5	0.000669	0.67	0	0.000000	0.00
Pink Hill	552	0	0.000000	0.00	0	0.000000	0.00
Pittsboro	3743	1	0.000267	0.27	0	0.000000	0.00
Pleasant Garden	878	0	0.000000	0.00	0	0.000000	0.00
Plymouth	3878	1	0.000258	0.26	0	0.000000	0.00
Polkton	3375	0	0.000000	0.00	0	0.000000	0.00

Polkville	545	0	0.000000	0.00	0	0.000000	0.00	
Pollocksville	311	0	0.000000	0.00	2	0.006431	6.43	
Powellsville	276	0	0.000000	0.00	0	0.000000	0.00	
Princeton	1194	0	0.000000	0.00	0	0.000000	0.00	
Princeville	2082	0	0.000000	0.00	0	0.000000	0.00	
Proctorville	117	0	0.000000	0.00	0	0.000000	0.00	
Raeford	4611	0	0.000000	0.00	0	0.000000	0.00	
Raleigh	403892	87	0.000215	0.22	890	0.002204	2.20	
Ramseur	1692	0	0.000000	0.00	0	0.000000	0.00	
Randleman	4113	0	0.000000	0.00	0	0.000000	0.00	
Ranlo	3434	0	0.000000	0.00	0	0.000000	0.00	
Raynham	72	0	0.000000	0.00	0	0.000000	0.00	
Red Cross	742	0	0.000000	0.00	0	0.000000	0.00	
Red Oak	3430	0	0.000000	0.00	0	0.000000	0.00	
Red Springs	3428	0	0.000000	0.00	0	0.000000	0.00	
Reidsville	14520	1	0.000069	0.07	0	0.000000	0.00	
Rennert	383	0	0.000000	0.00	0	0.000000	0.00	
Rhodhiss	1070	0	0.000000	0.00	0	0.000000	0.00	
Rich Square	1070	0	0.000000	0.00	0	0.000000	0.00	
Richfield	613	0	0.000000	0.00	0	0.000000	0.00	
Richlands	1520	0	0.000000	0.00	0	0.000000	0.00	
River Bend	4394	0	0.000000	0.00	0	0.000000	0.00	
Roanoke Rapids	15754	0	0.000000	0.00	0	0.000000	0.00	
Robbins	1097	0	0.000000	0.00	0	0.000000	0.00	
Robbinsville	620	0	0.000000	0.00	0	0.000000	0.00	
Robersonville	1488	0	0.000000	0.00	0	0.000000	0.00	
Rockingham	9558	0	0.000000	0.00	0	0.000000	0.00	
Rockwell	2108	1	0.000474	0.47	0	0.000000	0.00	
Rocky Mount	1602	14	0.008739	8.74	28	0.017478	17.48	
Rolesville	3786	0	0.000000	0.00	0	0.000000	0.00	
Ronda	417	0	0.000000	0.00	0	0.000000	0.00	
Roper	611	0	0.000000	0.00	4	0.006547	6.55	



Rose Hill	1626	0	0.000000	0.00	0	0.000000	0.00
Roseboro	1191	0	0.000000	0.00	18	0.015113	15.11
Rosman	576	0	0.000000	0.00	0	0.000000	0.00
Rowland	1037	0	0.000000	0.00	0	0.000000	0.00
Roxboro	8362	1	0.000120	0.12	0	0.000000	0.00
Roxobel	240	0	0.000000	0.00	0	0.000000	0.00
Rural Hall	2937	0	0.000000	0.00	0	0.000000	0.00
Ruth	440	0	0.000000	0.00	0	0.000000	0.00
Rutherford College	1341	0	0.000000	0.00	0	0.000000	0.00
Rutherfordton	4213	0	0.000000	0.00	0	0.000000	0.00
Saint Helena	389	0	0.000000	0.00	3	0.007712	7.71
Saint James	3165	1	0.000316	0.32	0	0.000000	0.00
Saint Pauls	2035	0	0.000000	0.00	0	0.000000	0.00
Salemburg	435	0	0.000000	0.00	0	0.000000	0.00
Salisbury	33662	7	0.000208	0.21	108	0.003208	3.21
Saluda	713	0	0.000000	0.00	0	0.000000	0.00
Sandy Creek	260	0	0.000000	0.00	0	0.000000	0.00
Sandyfield	447	0	0.000000	0.00	0	0.000000	0.00
Sanford	28094	1	0.000036	0.04	33	0.001175	1.17
Santeetlah	28094	0	0.000000	0.00	#N/A	#N/A	#N/A
Saratoga	408	0	0.000000	0.00	0	0.000000	0.00
Sawmills	5240	0	0.000000	0.00	0	0.000000	0.00
Scotland Neck	2059	0	0.000000	0.00	12	0.005828	5.83
Seaboard	632	0	0.000000	0.00	0	0.000000	0.00
Seagrove	228	0	0.000000	0.00	0	0.000000	0.00
Sedalia	623	0	0.000000	0.00	0	0.000000	0.00
Selma	6073	1	0.000165	0.16	21	0.003458	3.46
Seven Devils	192	0	0.000000	0.00	0	0.000000	0.00
Seven Springs	110	0	0.000000	0.00	0	0.000000	0.00
Severn	276	0	0.000000	0.00	0	0.000000	0.00
Shallotte	3675	0	0.000000	0.00	0	0.000000	0.00
Sharpsburg	2024	0	0.000000	0.00	0	0.000000	0.00

Shelby	20323	2	0.000098	0.10	17	0.000836	0.84	
Siler City	7887	1	0.000127	0.13	15	0.001902	1.90	
Simpson	416	0	0.000000	0.00	0	0.000000	0.00	
Sims	282	0	0.000000	0.00	0	0.000000	0.00	
Smithfield	10966	4	0.000365	0.36	0	0.000000	0.00	
Snow Hill	1595	0	0.000000	0.00	0	0.000000	0.00	
Southern Pines	12334	6	0.000486	0.49	38	0.003081	3.08	
Southern Shores	2714	0	0.000000	0.00	7	0.002579	2.58	
Southport	2833	0	0.000000	0.00	40	0.014119	14.12	
Sparta	1770	0	0.000000	0.00	0	0.000000	0.00	
Speed	80	1	0.012500	12.50	0	0.000000	0.00	
Spencer	3267	0	0.000000	0.00	0	0.000000	0.00	
Spencer Mountain	37	0	0.000000	0.00	0	0.000000	0.00	
Spindale	4321	0	0.000000	0.00	0	0.000000	0.00	
Spring Hope	1320	0	0.000000	0.00	0	0.000000	0.00	
Spring Lake	11964	1	0.000084	0.08	10	0.000836	0.84	
Spruce Pine	2175	0	0.000000	0.00	0	0.000000	0.00	
Staley	393	0	0.000000	0.00	0	0.000000	0.00	
Stallings	13831	0	0.000000	0.00	0	0.000000	0.00	
Stanfield	1486	0	0.000000	0.00	0	0.000000	0.00	
Stanley	3556	1	0.000281	0.28	0	0.000000	0.00	
Stantonsburg	784	0	0.000000	0.00	0	0.000000	0.00	
Star	876	0	0.000000	0.00	0	0.000000	0.00	
Statesville	24532	7	0.000285	0.29	0	0.000000	0.00	
Stedman	1028	0	0.000000	0.00	0	0.000000	0.00	
Stem	463	0	0.000000	0.00	0	0.000000	0.00	
Stokesdale	5047	0	0.000000	0.00	0	0.000000	0.00	
Stoneville	1056	0	0.000000	0.00	0	0.000000	0.00	
Stonewall	281	0	0.000000	0.00	0	0.000000	0.00	
Stovall	418	0	0.000000	0.00	0	0.000000	0.00	
Sugar Mountain	198	0	0.000000	0.00	1	0.005051	5.05	
Summerfield	10232	0	0.000000	0.00	0	0.000000	0.00	



Sunset Beach	3572	1	0.000280	0.28	0	0.000000	0.00
Surf City	1853	0	0.000000	0.00	20	0.010793	10.79
Swansboro	2663	1	0.000376	0.38	25	0.009388	9.39
Swepsonville	1154	0	0.000000	0.00	0	0.000000	0.00
Sylva	2588	0	0.000000	0.00	0	0.000000	0.00
Tabor City :	2511(r4469)	0	#VALUE!	#VALUE!	0	#VALUE!	#VALUE!
Tar Heel	117	0	0.000000	0.00	0	0.000000	0.00
Tarboro	11415	1	0.000088	0.09	16	0.001402	1.40
Taylorsville	2098	0	0.000000	0.00	0	0.000000	0.00
Taylortown	722	0	0.000000	0.00	0	0.000000	0.00
Teachey	376	0	0.000000	0.00	0	0.000000	0.00
Thomasville 2	26757	3	0.000112	0.11	17	0.000635	0.64
Tobaccoville	2441	0	0.000000	0.00	0	0.000000	0.00
Topsail Beach	368	0	0.000000	0.00	13	0.035326	35.33
Trent Woods	4155	0	0.000000	0.00	0	0.000000	0.00
[renton :	287	0	0.000000	0.00	0	0.000000	0.00
Trinity	6614	0	0.000000	0.00	0	0.000000	0.00
Troutman :	2383	1	0.000420	0.42	0	0.000000	0.00
Troy	3189	0	0.000000	0.00	0	0.000000	0.00
Tryon	1646	0	0.000000	0.00	0	0.000000	0.00
Turkey	292	0	0.000000	0.00	0	0.000000	0.00
Jnionville	5929	2	0.000337	0.34	0	0.000000	0.00
Valdese	4490	0	0.000000	0.00	0	0.000000	0.00
Vanceboro	1005	0	0.000000	0.00	0	0.000000	0.00
Vandemere :	254	0	0.000000	0.00	0	0.000000	0.00
Varnamtown	541	0	0.000000	0.00	0	0.000000	0.00
Vass	720	0	0.000000	0.00	0	0.000000	0.00
Waco	321	0	0.000000	0.00	0	0.000000	0.00
Wade	556	0	0.000000	0.00	0	0.000000	0.00
Wadesboro	5813	1	0.000172	0.17	26	0.004473	4.47
Wagram	840	0	0.000000	0.00	0	0.000000	0.00
Wake Forest	30117	0	0.000000	0.00	20	0.000664	0.66

Walkertown	4675	0	0.000000	0.00	0	0.000000	0.00
Wallace	3880	0	0.000000	0.00	0	0.000000	0.00
Wallburg	3047	0	0.000000	0.00	17	0.005579	5.58
Walnut Cove	1425	0	0.000000	0.00	0	0.000000	0.00
Walnut Creek	835	0	0.000000	0.00	0	0.000000	0.00
Walstonburg	219	0	0.000000	0.00	0	0.000000	0.00
Warrenton	862	0	0.000000	0.00	0	0.000000	0.00
Warsaw	3054	1	0.000327	0.33	4	0.001310	1.31
Washington	9744	2	0.000205	0.21	29	0.002976	2.98
Washington Park	451	0	0.000000	0.00	6	0.013304	13.30
Watha	190	0	0.000000	0.00	0	0.000000	0.00
Waxhaw	9859	0	0.000000	0.00	0	0.000000	0.00
Waynesville	9869	0	0.000000	0.00	20	0.002027	2.03
Weaverville	3120	0	0.000000	0.00	0	0.000000	0.00
Webster	363	0	0.000000	0.00	0	0.000000	0.00
Weddington	9459	1	0.000106	0.11	0	0.000000	0.00
Weldon	1655	1	0.000604	0.60	0	0.000000	0.00
Wendell	5845	0	0.000000	0.00	0	0.000000	0.00
Wentworth	2807	0	0.000000	0.00	0	0.000000	0.00
Wesley Chapel	7463	0	0.000000	0.00	0	0.000000	0.00
West Jefferson	1348	0	0.000000	0.00	0	0.000000	0.00
Whispering Pines	2928	0	0.000000	0.00	0	0.000000	0.00
Whitakers	744	0	0.000000	0.00	0	0.000000	0.00
White Lake	1074	0	0.000000	0.00	0	0.000000	0.00
Whiteville	5394	2	0.000371	0.37	0	0.000000	0.00
Whitsett	590	0	0.000000	0.00	0	0.000000	0.00
Wilkesboro	3413	0	0.000000	0.00	0	0.000000	0.00
Williamston	5511	3	0.000544	0.54	0	0.000000	0.00
Wilmington	106476	47	0.000441	0.44	634	0.005954	5.95
Wilson	49167	13	0.000264	0.26	50	0.001017	1.02
Wilson's Mills	2277	0	0.000000	0.00	0	0.000000	0.00
Windsor	3630	0	0.000000	0.00	0	0.000000	0.00



Winfall	594	0	0.000000	0.00	0	0.000000	0.00
Wingate	3491	0	0.000000	0.00	0	0.000000	0.00
Winston-Salem	229617	8	0.000035	0.03	219	0.000954	0.95
Winterville	9269	2	0.000216	0.22	0	0.000000	0.00
Winton	769	0	0.000000	0.00	0	0.000000	0.00
Woodfin	6123	1	0.000163	0.16	20	0.003266	3.27
Woodland	809	0	0.000000	0.00	0	0.000000	0.00
Wrightsville Beach	2477	1	0.000404	0.40	73	0.029471	29.47
Yadkinville	2959	0	0.000000	0.00	0	0.000000	0.00
Yanceyville	2039	0	0.000000	0.00	0	0.000000	0.00
Youngsville	1157	0	0.000000	0.00	0	0.000000	0.00
Zebulon	4433	2	0.000451	0.45	8	0.001805	1.80

Table 10.9.5 County Bicycle/Pedestrian Combined Crash Data and Commuter Data

County	Population 2010	Bike/Ped Crashes 2010	Bike/Ped Crashes per Capita	Crashes per 1,000 people	Total Bike/Ped Commuters	Bike/Ped Commuters per Capita	Bike/Ped Commuters per 1,000
Alamance	151131	42	0.000278	0.28	1049	0.006941	6.94
Alexander	37198	4	0.000108	0.11	235	0.006318	6.32
Alleghany	11155	3	0.000269	0.27	38	0.003407	3.41
Anson	26948	7	0.000260	0.26	99	0.003674	3.67
Ashe	27281	4	0.000147	0.15	49	0.001796	1.80
Avery	17797	1	0.000056	0.06	194	0.010901	10.90
Beaufort	47759	14	0.000293	0.29	488	0.010218	10.22
Bertie	21282	6	0.000282	0.28	249	0.011700	11.70
Bladen	35190	15	0.000426	0.43	233	0.006621	6.62
Brunswick	107431	32	0.000298	0.30	547	0.005092	5.09
Buncombe	238318	117	0.000491	0.49	2895	0.012148	12.15
Burke	90912	15	0.000165	0.16	623	0.006853	6.85
Cabarrus	178011	52	0.000292	0.29	791	0.004444	4.44
Caldwell	83029	20	0.000241	0.24	483	0.005817	5.82
Camden	9980	4	0.000401	0.40	1	0.000100	0.10

Carteret	66469	23	0.000346	0.35	685	0.010306	10.31	
Caswell	23719	2	0.000084	0.08	134	0.005649	5.65	
Catawba	154358	75	0.000486	0.49	585	0.003790	3.79	
Chatham	63505	14	0.000220	0.22	707	0.011133	11.13	
Cherokee	27444	7	0.000255	0.26	127	0.004628	4.63	
Chowan	14793	5	0.000338	0.34	165	0.011154	11.15	
Clay	10587	3	0.000283	0.28	25	0.002361	2.36	
Cleveland	98078	29	0.000296	0.30	707	0.007209	7.21	
Columbus	58098	15	0.000258	0.26	346	0.005955	5.96	
Craven	103505	19	0.000184	0.18	1479	0.014289	14.29	
Cumberland	319431	181	0.000567	0.57	5132	0.016066	16.07	
Currituck	23547	3	0.000127	0.13	58	0.002463	2.46	
Dare	33920	30	0.000884	0.88	535	0.015772	15.77	
Davidson	162878	32	0.000196	0.20	686	0.004212	4.21	
Davie	41240	9	0.000218	0.22	292	0.007081	7.08	
Duplin	58505	13	0.000222	0.22	752	0.012854	12.85	
Durham	267587	140	0.000523	0.52	4022	0.015031	15.03	
Edgecombe	56552	28	0.000495	0.50	358	0.006330	6.33	
Forsyth	350670	72	0.000205	0.21	2897	0.008261	8.26	
Franklin	60619	8	0.000132	0.13	600	0.009898	9.90	
Gaston	206086	72	0.000349	0.35	819	0.003974	3.97	
Gates	12197	2	0.000164	0.16	66	0.005411	5.41	
Graham	8861	2	0.000226	0.23	61	0.006884	6.88	
Granville	59916	7	0.000117	0.12	350	0.005842	5.84	
Greene	21362	4	0.000187	0.19	68	0.003183	3.18	
Guilford	488406	293	0.000600	0.60	4451	0.009113	9.11	
Halifax	54691	31	0.000567	0.57	256	0.004681	4.68	
Harnett	114678	28	0.000244	0.24	636	0.005546	5.55	
Haywood	59036	7	0.000119	0.12	348	0.005895	5.89	
Henderson	106740	39	0.000365	0.37	739	0.006923	6.92	
Hertford	24669	4	0.000162	0.16	186	0.007540	7.54	
Hoke	46952	10	0.000213	0.21	542	0.011544	11.54	



Hyde	5810	1	0.000172	0.17	177	0.030465	30.46
Iredell	159437	50	0.000314	0.31	413	0.002590	2.59
Jackson	40271	2	0.000050	0.05	800	0.019865	19.87
Johnston	168878	41	0.000243	0.24	553	0.003275	3.27
Jones	10153	1	0.000098	0.10	173	0.017039	17.04
Lee	57866	10	0.000173	0.17	287	0.004960	4.96
Lenoir	59495	20	0.000336	0.34	394	0.006622	6.62
Lincoln	78265	10	0.000128	0.13	288	0.003680	3.68
Macon	44996	4	0.000089	0.09	273	0.006067	6.07
Madison	33922	1	0.000029	0.03	218	0.006427	6.43
Martin	20764	6	0.000289	0.29	223	0.010740	10.74
McDowell	24505	8	0.000326	0.33	252	0.010284	10.28
Mecklenburg	919628	522	0.000568	0.57	9252	0.010061	10.06
Mitchell	15579	4	0.000257	0.26	47	0.003017	3.02
Montgomery	27798	2	0.000072	0.07	140	0.005036	5.04
Moore	88247	31	0.000351	0.35	575	0.006516	6.52
Nash	95840	31	0.000323	0.32	499	0.005207	5.21
New Hanover	202667	137	0.000676	0.68	2418	0.011931	11.93
Northampton	22099	2	0.000091	0.09	180	0.008145	8.15
Onslow	177772	43	0.000242	0.24	5296	0.029791	29.79
Orange	133801	62	0.000463	0.46	4496	0.033602	33.60
Pamlico	13144	5	0.000380	0.38	113	0.008597	8.60
Pasquotank	40661	14	0.000344	0.34	360	0.008854	8.85
Pender	52217	8	0.000153	0.15	185	0.003543	3.54
Perquimans	13453	0	0.000000	0.00	131	0.009738	9.74
Person	39464	6	0.000152	0.15	108	0.002737	2.74
Pitt	168148	60	0.000357	0.36	2071	0.012317	12.32
Polk	20510	2	0.000098	0.10	161	0.007850	7.85
Randolph	141752	52	0.000367	0.37	750	0.005291	5.29
Richmond	46639	16	0.000343	0.34	168	0.003602	3.60
Robeson	134168	70	0.000522	0.52	968	0.007215	7.21
Rockingham	93643	20	0.000214	0.21	362	0.003866	3.87

Rowan	138428	48	0.000347	0.35	714	0.005158	5.16	
Rutherford	67810	19	0.000280	0.28	371	0.005471	5.47	
Sampson	63431	20	0.000315	0.32	545	0.008592	8.59	
Scotland	36157	19	0.000525	0.53	152	0.004204	4.20	
Stanly	60585	13	0.000215	0.21	413	0.006817	6.82	
Stokes	47401	6	0.000127	0.13	199	0.004198	4.20	
Surry	73673	22	0.000299	0.30	406	0.005511	5.51	
Swain	13981	3	0.000215	0.21	96	0.006866	6.87	
Transylvania	33090	5	0.000151	0.15	412	0.012451	12.45	
Tyrrell	4407	0	0.000000	0.00	106	0.024053	24.05	
Union	201292	33	0.000164	0.16	617	0.003065	3.07	
Vance	45422	19	0.000418	0.42	255	0.005614	5.61	
Wake	900993	402	0.000446	0.45	8339	0.009255	9.26	
Warren	20972	2	0.000095	0.10	138	0.006580	6.58	
Washington	13228	3	0.000227	0.23	87	0.006577	6.58	
Watauga	51079	24	0.000470	0.47	1742	0.034104	34.10	
Wayne	122623	39	0.000318	0.32	850	0.006932	6.93	
Wilkes	69340	10	0.000144	0.14	430	0.006201	6.20	
Wilson	81234	33	0.000406	0.41	638	0.007854	7.85	
Yadkin	38406	7	0.000182	0.18	120	0.003125	3.12	
Yancey	17818	1	0.000056	0.06	407	0.022842	22.84	



Table 10.9.6 City Bicycle/Pedestrian Combined Crash Data and Commuter Data

City/Town	Population 2010	Bike/Ped Crashes 2010	Bike/Ped Crashes per Capita	Crashes per 1,000 people	Total Bike/Ped Commuters	Bike/Ped Commuters per Capita	Bike/Ped Commuters per 1,000
Aberdeen	6350	9	0.001417	1.42	54	0.008504	8.50
Ahoskie	5039	0	0.000000	0.00	47	0.009327	9.33
Alamance	951	0	0.000000	0.00	7	0.007361	7.36
Albemarle	15903	7	0.000440	0.44	103	0.006477	6.48
Alliance	776	2	0.002577	2.58	11	0.014175	14.18
Andrews	1781	2	0.001123	1.12	0	0.000000	0.00
Angier	4350	2	0.000460	0.46	3	0.000690	0.69
Ansonville	631	0	0.000000	0.00	0	0.000000	0.00
Apex	37476	6	0.000160	0.16	185	0.004936	4.94
Arapahoe	556	0	0.000000	0.00	3	0.005396	5.40
Archdale	11415	5	0.000438	0.44	0	0.000000	0.00
Archer Lodge	4292	1	0.000233	0.23	0	0.000000	0.00
Asheboro	25012	26	0.001040	1.04	183	0.007316	7.32
Asheville	83393	86	0.001031	1.03	1684	0.020194	20.19
Askewville	241	0	0.000000	0.00	1	0.004149	4.15
Atkinson	299	0	0.000000	0.00	2	0.006689	6.69
Atlantic Beach	1495	0	0.000000	0.00	54	0.036120	36.12
Aulander	895	0	0.000000	0.00	15	0.016760	16.76
Aurora	520	0	0.000000	0.00	2	0.003846	3.85
Autryville	196	0	0.000000	0.00	6	0.030612	30.61
Ayden	4932	1	0.000203	0.20	25	0.005069	5.07
Badin	1974	0	0.000000	0.00	8	0.004053	4.05
Bailey	569	0	0.000000	0.00	9	0.015817	15.82
Bakersville	464	0	0.000000	0.00	5	0.010776	10.78
Bald Head Island	158	0	0.000000	0.00	0	0.000000	0.00
Banner Elk	1028	0	0.000000	0.00	102	0.099222	99.22
Bath	249	0	0.000000	0.00	2	0.008032	8.03
Bayboro	1263	0	0.000000	0.00	0	0.000000	0.00
Bear Grass	73	0	0.000000	0.00	0	0.000000	0.00

Beaufort	4039	3	0.000743	0.74	213	0.052736	52.74
Beech Mountain	320	0	0.000000	0.00	5	0.015625	15.63
Belhaven	1688	0	0.000000	0.00	57	0.033768	33.77
Belmont	10076	10	0.000992	0.99	189	0.018757	18.76
Belville	1936	0	0.000000	0.00	17	0.008781	8.78
Belwood	950	0	0.000000	0.00	3	0.003158	3.16
Benson	3311	0	0.000000	0.00	32	0.009665	9.66
Bermuda Run	1725	1	0.000580	0.58	0	0.000000	0.00
Bessemer City	5340	0	0.000000	0.00	0	0.000000	0.00
Bethania	328	1	0.003049	3.05	2	0.006098	6.10
Bethel	1577	0	0.000000	0.00	24	0.015219	15.22
Beulaville	1296	1	0.000772	0.77	32	0.024691	24.69
Biltmore Forest	1343	0	0.000000	0.00	0	0.000000	0.00
Biscoe	1700	0	0.000000	0.00	0	0.000000	0.00
Black Creek	769	0	0.000000	0.00	0	0.000000	0.00
Black Mountain	7848	1	0.000127	0.13	196	0.024975	24.97
Bladenboro	1750	1	0.000571	0.57	13	0.007429	7.43
Blowing Rock	1241	0	0.000000	0.00	41	0.033038	33.04
Boardman	157	0	0.000000	0.00	0	0.000000	0.00
Bogue	684	0	0.000000	0.00	8	0.011696	11.70
Boiling Spring Lakes	5372	0	0.000000	0.00	10	0.001862	1.86
Boiling Springs	4647	2	0.000430	0.43	261	0.056165	56.17
Bolivia	143	0	0.000000	0.00	14	0.097902	97.90
Bolton	691	0	0.000000	0.00	0	0.000000	0.00
Boone	17122	22	0.001285	1.28	1480	0.086439	86.44
Boonville	1222	0	0.000000	0.00	3	0.002455	2.45
Bostic	386	0	0.000000	0.00	0	0.000000	0.00
Brevard	7609	4	0.000526	0.53	141	0.018531	18.53
Bridgeton	454	0	0.000000	0.00	0	0.000000	0.00
Broadway	1229	0	0.000000	0.00	8	0.006509	6.51
Brookford	382	0	0.000000	0.00	0	0.000000	0.00
Brunswick	1119	0	0.000000	0.00	11	0.009830	9.83



Bryson City		1424	0	0.000000	0.00	12	0.008427	8.43
Bunn		344	0	0.000000	0.00	9	0.026163	26.16
Burgaw		3872	0	0.000000	0.00	0	0.000000	0.00
Burlington		49963	19	0.000380	0.38	275	0.005504	5.50
Burnsville		1693	0	0.000000	0.00	157	0.092735	92.73
Butner		7591	0	0.000000	0.00	37	0.004874	4.87
Cajah's Mountai	in	2823	1	0.000354	0.35	4	0.001417	1.42
Calabash		1786	0	0.000000	0.00	0	0.000000	0.00
Calypso		538	0	0.000000	0.00	0	0.000000	0.00
Cameron		285	0	0.000000	0.00	0	0.000000	0.00
Candor		840	1	0.001190	1.19	0	0.000000	0.00
Canton		4227	0	0.000000	0.00	29	0.006861	6.86
Cape Carteret		1917	0	0.000000	0.00	23	0.011998	12.00
Carolina Beach		5706	6	0.001052	1.05	65	0.011392	11.39
Carolina Shores		3048	0	0.000000	0.00	9	0.002953	2.95
Carrboro		19582	10	0.000511	0.51	811	0.041416	41.42
Carthage		2205	1	0.000454	0.45	13	0.005896	5.90
Cary		135234	49	0.000362	0.36	1077	0.007964	7.96
Casar		297	0	0.000000	0.00	3	0.010101	10.10
Castalia		268	0	0.000000	0.00	1	0.003731	3.73
Caswell Beach		398	0	0.000000	0.00	4	0.010050	10.05
Catawba		603	0	0.000000	0.00	0	0.000000	0.00
Cedar Point		1279	0	0.000000	0.00	12	0.009382	9.38
Cedar Rock		300	0	0.000000	0.00	0	0.000000	0.00
Centerville		89	0	0.000000	0.00	0	0.000000	0.00
Cerro Gordo		207	0	0.000000	0.00	0	0.000000	0.00
Chadbourn		1856	1	0.000539	0.54	3	0.001616	1.62
Chapel Hill		57233	37	0.000646	0.65	3339	0.058340	58.34
Charlotte		731424	458	0.000626	0.63	7801	0.010665	10.67
Cherryville		5760	2	0.000347	0.35	74	0.012847	12.85
Chimney Village	Rock	113	0	0.000000	0.00	0	0.000000	0.00

China Grove	3563	1	0.000281	0.28	17	0.004771	4.77
Chocowinity	820	0	0.000000	0.00	3	0.003659	3.66
Claremont	1352	1	0.000740	0.74	26	0.019231	19.23
Clarkton	837	0	0.000000	0.00	7	0.008363	8.36
Clayton	16116	3	0.000186	0.19	23	0.001427	1.43
Clemmons	18627	3	0.000161	0.16	74	0.003973	3.97
Cleveland	871	0	0.000000	0.00	5	0.005741	5.74
Clinton	8639	5	0.000579	0.58	98	0.011344	11.34
Clyde	1223	0	0.000000	0.00	3	0.002453	2.45
Coats	2112	1	0.000473	0.47	0	0.000000	0.00
Cofield	413	0	0.000000	0.00	17	0.041162	41.16
Colerain	204	0	0.000000	0.00	0	0.000000	0.00
Columbia	891	0	0.000000	0.00	11	0.012346	12.35
Columbus	999	1	0.001001	1.00	9	0.009009	9.01
Como	91	0	0.000000	0.00	0	0.000000	0.00
Concord	79066	28	0.000354	0.35	357	0.004515	4.52
Conetoe	294	0	0.000000	0.00	22	0.074830	74.83
Connelly Springs	1669	0	0.000000	0.00	16	0.009587	9.59
Conover	8165	10	0.001225	1.22	14	0.001715	1.71
Conway	836	0	0.000000	0.00	6	0.007177	7.18
Cooleemee	960	1	0.001042	1.04	0	0.000000	0.00
Cornelius	24866	1	0.000040	0.04	202	0.008124	8.12
Cove City	399	0	0.000000	0.00	0	0.000000	0.00
Cramerton	4165	0	0.000000	0.00	9	0.002161	2.16
Creedmoor	4124	0	0.000000	0.00	0	0.000000	0.00
Creswell	276	0	0.000000	0.00	2	0.007246	7.25
Crossnore	192	0	0.000000	0.00	9	0.046875	46.88
Dallas	4488	1	0.000223	0.22	93	0.020722	20.72
Danbury	189	0	0.000000	0.00	0	0.000000	0.00
Davidson	10944	4	0.000365	0.37	337	0.030793	30.79
Denton	1636	0	0.000000	0.00	22	0.013447	13.45
Dillsboro	232	0	0.000000	0.00	8	0.034483	34.48



Dobbins Heights	866	0	0.000000	0.00	4	0.004619	4.62
Dobson	1586	0	0.000000	0.00	73	0.046028	46.03
Dortches	935	0	0.000000	0.00	5	0.005348	5.35
Dover	401	0	0.000000	0.00	2	0.004988	4.99
Drexel	1858	0	0.000000	0.00	0	0.000000	0.00
Dublin	338	0	0.000000	0.00	5	0.014793	14.79
Duck	369	1	0.002710	2.71	13	0.035230	35.23
Dunn	9263	9	0.000972	0.97	88	0.009500	9.50
Durham	228330	131	0.000574	0.57	3956	0.017326	17.33
Earl	260	0	0.000000	0.00	0	0.000000	0.00
East Arcadia	487	0	0.000000	0.00	0	0.000000	0.00
East Bend	612	0	0.000000	0.00	6	0.009804	9.80
East Laurinburg	300	0	0.000000	0.00	5	0.016667	16.67
East Spencer	1534	0	0.000000	0.00	0	0.000000	0.00
Eastover	3628	1	0.000276	0.28	0	0.000000	0.00
Eden	15527	9	0.000580	0.58	119	0.007664	7.66
Edenton	5004	2	0.000400	0.40	132	0.026379	26.38
Elizabeth City	18683	7	0.000375	0.37	256	0.013702	13.70
Elizabethtown	3583	1	0.000279	0.28	61	0.017025	17.02
Elk Park	452	0	0.000000	0.00	0	0.000000	0.00
Elkin	4001	3	0.000750	0.75	0	0.000000	0.00
Ellenboro	873	0	0.000000	0.00	0	0.000000	0.00
Ellerbe	1054	0	0.000000	0.00	31	0.029412	29.41
Elm City	1298	0	0.000000	0.00	27	0.020801	20.80
Elon	9419	6	0.000637	0.64	264	0.028028	28.03
Emerald Isle	3655	5	0.001368	1.37	16	0.004378	4.38
Enfield	2532	3	0.001185	1.18	8	0.003160	3.16
Erwin	4405	3	0.000681	0.68	4	0.000908	0.91
Eureka	197	0	0.000000	0.00	0	0.000000	0.00
Everetts	164	0	0.000000	0.00	3	0.018293	18.29
Fair Bluff	951	0	0.000000	0.00	8	0.008412	8.41
Fairmont	2663	0	0.000000	0.00	27	0.010139	10.14

Fairview	2678	0	0.000000	0.00	14	0.005228	5.23
Faison	961	0	0.000000	0.00	41	0.042664	42.66
Faith	807	1	0.000000	1.24	3	0.003717	3.72
Falcon	258	0	0.001237	0.00	3	0.011628	11.63
Falkland	96	1	0.000000	10.42	0	0.000000	0.00
Fallston	607	0	0.010417	0.00	36	0.059308	59.31
Farmville	4654	3	0.000645	0.64	122	0.026214	26.21
Fayetteville	200564	145	0.000723	0.72	4487	0.022372	22.37
Flat Rock	3114	0	0.000000	0.00	30	0.009634	9.63
Fletcher	7187	1	0.000139	0.14	12	0.001670	1.67
Fontana Dam	#N/A	0	#N/A	#N/A	#N/A	#N/A	#N/A
Forest City	7476	10	0.001338	1.34	27	0.003612	3.61
Forest Hills	365	0	0.000000	0.00	3	0.008219	8.22
Fountain	427	0	0.000000	0.00	3	0.007026	7.03
Four Oaks	1921	0	0.000000	0.00	25	0.013014	13.01
Foxfire Village	902	0	0.000000	0.00	0	0.000000	0.00
Franklin	3845	0	0.000000	0.00	42	0.010923	10.92
Franklinton	2023	0	0.000000	0.00	9	0.004449	4.45
Franklinville	1164	1	0.000859	0.86	9	0.007732	7.73
Fremont	1255	0	0.000000	0.00	26	0.020717	20.72
Fuquay-Varina	17937	7	0.000390	0.39	38	0.002119	2.12
Gamewell	4051	0	0.000000	0.00	0	0.000000	0.00
Garland	625	0	0.000000	0.00	5	0.008000	8.00
Garner	25745	14	0.000544	0.54	202	0.007846	7.85
Garysburg	1057	0	0.000000	0.00	0	0.000000	0.00
Gaston	1152	0	0.000000	0.00	67	0.058160	58.16
Gastonia	71741	48	0.000669	0.67	237	0.003304	3.30
Gatesville	321	0	0.000000	0.00	0	0.000000	0.00
Gibson	540	0	0.000000	0.00	5	0.009259	9.26
Gibsonville	6410	2	0.000312	0.31	0	0.000000	0.00
Glen Alpine	1517	0	0.000000	0.00	4	0.002637	2.64
Godwin	139	0	0.000000	0.00	0	0.000000	0.00



Goldsboro	36437	19	0.000521	0.52	377	0.010347	10.35
Goldston	268	0	0.000000	0.00	2	0.007463	7.46
Graham	14153	3	0.000212	0.21	42	0.002968	2.97
Grandfather Village	25	0	0.000000	0.00	0	0.000000	0.00
Granite Falls	4722	0	0.000000	0.00	97	0.020542	20.54
Granite Quarry	2930	0	0.000000	0.00	0	0.000000	0.00
Grantsboro	688	1	0.001453	1.45	0	0.000000	0.00
Green Level	2100	1	0.000476	0.48	0	0.000000	0.00
Greenevers	634	1	0.001577	1.58	17	0.026814	26.81
Greensboro	269666	200	0.000742	0.74	2784	0.010324	10.32
Greenville	84554	26	0.000307	0.31	1615	0.019100	19.10
Grifton	2617	0	0.000000	0.00	0	0.000000	0.00
Grimesland	441	1	0.002268	2.27	0	0.000000	0.00
Grover	708	0	0.000000	0.00	2	0.002825	2.82
Halifax	234	0	0.000000	0.00	5	0.021368	21.37
Hamilton	408	0	0.000000	0.00	0	0.000000	0.00
Hamlet	6495	1	0.000154	0.15	11	0.001694	1.69
Harmony	531	1	0.001883	1.88	16	0.030132	30.13
Harrells	202	0	0.000000	0.00	10	0.049505	49.50
Harrellsville	106	0	0.000000	0.00	0	0.000000	0.00
Harrisburg	11526	1	0.000087	0.09	0	0.000000	0.00
Hassell	84	0	0.000000	0.00	0	0.000000	0.00
Havelock	20735	6	0.000289	0.29	764	0.036846	36.85
Haw River	2298	1	0.000435	0.44	0	0.000000	0.00
Hayesville	311	1	0.003215	3.22	0	0.000000	0.00
Hemby Bridge	1520	0	0.000000	0.00	9	0.005921	5.92
Henderson	15368	12	0.000781	0.78	159	0.010346	10.35
Hendersonville	13137	28	0.002131	2.13	151	0.011494	11.49
Hertford	2143	0	0.000000	0.00	9	0.004200	4.20
Hickory	40010	44	0.001100	1.10	308	0.007698	7.70
High Point	104371	68	0.000652	0.65	1015	0.009725	9.72
High Shoals	696	1	0.001437	1.44	5	0.007184	7.18

Highlands	924	0	0.000000	0.00	40	0.043290	43.29
Hildebran	2023	0	0.000000	0.00	18	0.008898	8.90
Hillsborough	6087	3	0.000493	0.49	67	0.011007	11.01
Hobgood	348	0	0.000000	0.00	0	0.000000	0.00
Hoffman	588	1	0.001701	1.70	6	0.010204	10.20
Holden Beach	575	0	0.000000	0.00	3	0.005217	5.22
Holly Ridge	1268	0	0.000000	0.00	8	0.006309	6.31
Holly Springs	24661	3	0.000122	0.12	0	0.000000	0.00
Hookerton	409	0	0.000000	0.00	2	0.004890	4.89
Hope Mills	15176	3	0.000198	0.20	51	0.003361	3.36
Hot Springs	560	0	0.000000	0.00	9	0.016071	16.07
Hudson	3776	3	0.000794	0.79	0	0.000000	0.00
Huntersville	46773	15	0.000321	0.32	226	0.004832	4.83
Indian Beach	112	0	0.000000	0.00	0	0.000000	0.00
Indian Trail	33518	3	0.000090	0.09	67	0.001999	2.00
Jackson	513	0	0.000000	0.00	13	0.025341	25.34
Jacksonville	70145	19	0.000271	0.27	4212	0.060047	60.05
Jamestown	3382	3	0.000887	0.89	18	0.005322	5.32
Jamesville	491	0	0.000000	0.00	6	0.012220	12.22
Jefferson	1611	0	0.000000	0.00	0	0.000000	0.00
Jonesville	2285	1	0.000438	0.44	0	0.000000	0.00
Kannapolis	42625	23	0.000540	0.54	371	0.008704	8.70
Kelford	251	0	0.000000	0.00	0	0.000000	0.00
Kenansville	855	0	0.000000	0.00	29	0.033918	33.92
Kenly	1339	2	0.001494	1.49	5	0.003734	3.73
Kernersville	23123	8	0.000346	0.35	112	0.004844	4.84
Kill Devil Hills	6683	2	0.000299	0.30	54	0.008080	8.08
King	6904	2	0.000290	0.29	20	0.002897	2.90
Kings Mountain	10296	6	0.000583	0.58	64	0.006216	6.22
Kingstown	681	0	0.000000	0.00	3	0.004405	4.41
Kinston	21677	16	0.000738	0.74	174	0.008027	8.03
Kittrell	467	1	0.002141	2.14	2	0.004283	4.28



Kitty Hawk	3272	8	0.002445	2.44	117	0.035758	35.76
Knightdale	11401	3	0.000263	0.26	132	0.011578	11.58
Kure Beach	2012	0	0.000000	0.00	62	0.030815	30.82
La Grange	2873	0	0.000000	0.00	0	0.000000	0.00
Lake Lure	1192	0	0.000000	0.00	0	0.000000	0.00
Lake Park	3422	0	0.000000	0.00	0	0.000000	0.00
Lake Waccamaw	1480	0	0.000000	0.00	36	0.024324	24.32
Landis	3109	1	0.000322	0.32	0	0.000000	0.00
Lansing	158	0	0.000000	0.00	11	0.069620	69.62
Lasker	122	0	0.000000	0.00	1	0.008197	8.20
Lattimore	488	0	0.000000	0.00	25	0.051230	51.23
Laurel Park	2180	0	0.000000	0.00	57	0.026147	26.15
Laurinburg	15962	11	0.000689	0.69	97	0.006077	6.08
Lawndale	606	0	0.000000	0.00	0	0.000000	0.00
Leggett	60	0	0.000000	0.00	0	0.000000	0.00
Leland	13527	1	0.000074	0.07	0	0.000000	0.00
Lenoir	18228	10	0.000549	0.55	107	0.005870	5.87
Lewiston Woodville	549	0	0.000000	0.00	21	0.038251	38.25
Lewisville	12639	1	0.000079	0.08	51	0.004035	4.04
Lexington	18931	7	0.000370	0.37	246	0.012995	12.99
Liberty	2656	0	0.000000	0.00	7	0.002636	2.64
Lilesville	536	0	0.000000	0.00	7	0.013060	13.06
Lillington	3194	1	0.000313	0.31	15	0.004696	4.70
Lincolnton	10486	3	0.000286	0.29	55	0.005245	5.25
Linden	130	0	0.000000	0.00	0	0.000000	0.00
Littleton	674	0	0.000000	0.00	21	0.031157	31.16
Locust	2930	0	0.000000	0.00	14	0.004778	4.78
Long View	4871	1	0.000205	0.21	97	0.019914	19.91
Louisburg	3359	2	0.000595	0.60	213	0.063412	63.41
Love Valley	90	0	0.000000	0.00	0	0.000000	0.00
Lowell	3526	0	0.000000	0.00	15	0.004254	4.25
Lucama	1108	0	0.000000	0.00	0	0.000000	0.00

Lumber Bridge	94	0	0.000000	0.00	0	0.000000	0.00
Lumberton	21542	29	0.001346	1.35	131	0.006081	6.08
Macclesfield	471	0	0.000000	0.00	30	0.063694	63.69
Macon	119	0	0.000000	0.00	18	0.151261	151.26
Madison	2246	3	0.001336	1.34	11	0.004898	4.90
Maggie Valley	1150	0	0.000000	0.00	20	0.017391	17.39
Magnolia	939	0	0.000000	0.00	4	0.004260	4.26
Maiden	3310	0	0.000000	0.00	0	0.000000	0.00
Manteo	1434	0	0.000000	0.00	30	0.020921	20.92
Marietta	175	1	0.005714	5.71	0	0.000000	0.00
Marion	7838	4	0.000510	0.51	116	0.014800	14.80
Mars Hill	1869	0	0.000000	0.00	109	0.058320	58.32
Marshall	872	0	0.000000	0.00	3	0.003440	3.44
Marshville	2402	0	0.000000	0.00	24	0.009992	9.99
Marvin	5579	0	0.000000	0.00	0	0.000000	0.00
Matthews	27198	5	0.000184	0.18	169	0.006214	6.21
Maxton	2426	2	0.000824	0.82	49	0.020198	20.20
Mayodan	2478	0	0.000000	0.00	0	0.000000	0.00
Maysville	1019	1	0.000981	0.98	17	0.016683	16.68
McAdenville	651	0	0.000000	0.00	0	0.000000	0.00
McDonald	113	0	0.000000	0.00	0	0.000000	0.00
McFarlan	117	0	0.000000	0.00	0	0.000000	0.00
Mebane	11393	2	0.000176	0.18	67	0.005881	5.88
Mesic	220	0	0.000000	0.00	13	0.059091	59.09
Micro	441	0	0.000000	0.00	0	0.000000	0.00
Middleburg	133	1	0.007519	7.52	4	0.030075	30.08
Middlesex	822	0	0.000000	0.00	26	0.031630	31.63
Midland	3073	1	0.000325	0.33	0	0.000000	0.00
Midway	4679	1	0.000214	0.21	0	0.000000	0.00
Mills River	6802	0	0.000000	0.00	19	0.002793	2.79
Milton	166	0	0.000000	0.00	0	0.000000	0.00
Mineral Springs	2639	0	0.000000	0.00	0	0.000000	0.00



Mint Hill         22722         9         0.000396         0.40         49         0.002157         2.16           Misenheimer         728         0         0.000000         0.00         72         0.098901         98.90           Mocksville         5051         1         0.000000         0.00         6         0.026786         26.79           Momreyer         224         0         0.000000         0.00         6         0.026786         26.79           Monroe         32797         14         0.00027         0.43         104         0.003171         3.17           Morrisone         32797         14         0.000000         0.00         0         0.003171         3.17           Morrisorial         32711         16         0.000000         0.00         0         0.003516         3.52           Morrehead City         8661         4         0.000422         0.44         144         0.01626         16.63           Morganton         16918         5         0.00018         3.01         158         0.003506         8.51           Morrisville         18576         2         0.0018         3.01         158         0.003506         8.51	Minnesott Beach	440	0	0.000000	0.00	5	0.011364	11.36
Mocksville         5051         1         0.000198         0.20         14         0.002772         2.77           Momeyer         224         0         0.000000         0.00         6         0.026786         26.79           Monroe         32797         14         0.000427         0.43         104         0.003171         3.17           Monresboro         311         0         0.000000         0.00         0         0.000000         0.00           Mooresboro         311         0         0.000489         0.49         115         0.003516         3.52           Morehead City         8661         4         0.00442         0.46         144         0.016626         16.63           Morganton         16918         5         0.000296         0.30         206         0.012176         12.18           Morriville         18576         2         0.000108         0.11         158         0.008506         8.51           Morriville         13576         2         0.000108         0.11         158         0.008506         8.51           Morriville         13656         2         0.000100         0.07         36         0.003466         3.47	Mint Hill	22722	9	0.000396	0.40	49	0.002157	2.16
Momeyer         224         0         0.000000         0.00         6         0.026786         26.79           Monroe         32797         14         0.000427         0.43         104         0.003171         3.17           Montreat         723         0         0.000000         0.00         0         0.000000         0.00           Mooresboro         311         0         0.000000         0.0         0.000000         0.00           Mooresville         32711         16         0.000489         0.49         115         0.003516         3.52           Morehead City         8661         4         0.000462         0.46         144         0.016626         16.63           Morganton         16918         5         0.000296         0.30         206         0.012176         12.18           Morryan         511         0         0.000000         0.00         0         0.005506         8.51           Morryan         511         0         0.000000         0.00         0         0.00566         8.51           Morryan         10388         8         0.00770         0.77         36         0.003466         3.47           Mount Gilead	Misenheimer	728	0	0.000000	0.00	72	0.098901	98.90
Monroe         32797         14         0.000427         0.43         104         0.003171         3.17           Monfreat         723         0         0.000000         0.00         83         0.114799         114.80           Mooresboro         311         0         0.000000         0.00         0.000000         0.00           Morehead City         8661         4         0.000462         0.46         144         0.016625         16.63           Morganton         16918         5         0.000296         0.30         206         0.012176         12.18           Morrisville         18576         2         0.000108         0.11         158         0.008506         8.51           Morren         511         0         0.000000         0.0         0.000000         0.00           Mount Airy         10388         8         0.000770         0.77         36         0.03466         3.47           Mount Holly         13656         0         0.000000         0.00         8         0.00586         0.59           Mount Pleasant         1652         0         0.000000         0.00         5         0.003027         2.37           Mourt Pleasant	Mocksville	5051	1	0.000198	0.20	14	0.002772	2.77
Montreat         723         0         0.000000         0.00         83         0.114799         114.80           Mooresboro         311         0         0.000000         0.00         0.000000         0.00           Mooresville         32711         16         0.000489         0.49         115         0.003516         3.52           Morehead City         8661         4         0.000462         0.46         144         0.016626         16.63           Morganton         16918         5         0.000296         0.30         206         0.012176         12.18           Morrisville         18576         2         0.00108         0.11         158         0.008506         8.51           Morren         511         0         0.000000         0.00         0         0.000000         0.00           Mount Airy         10388         8         0.000770         0.77         36         0.003466         3.47           Mount Gliead         1181         0         0.000000         0.00         6         0.005880         5.08           Mount Holly         13656         0         0.000000         0.00         8         0.005886         0.59	Momeyer	224	0	0.000000	0.00	6	0.026786	26.79
Mooresboro         311         0         0.000000         0.00         0         0.000000         0.00           Mooresville         32711         16         0.000489         0.49         115         0.003516         3.52           Morachead City         8661         4         0.000462         0.46         144         0.016626         16.63           Morganton         16918         5         0.000296         0.30         206         0.012176         12.18           Morrisville         18576         2         0.000108         0.11         158         0.008506         8.51           Morren         511         0         0.000000         0.0         0.000000         0.00           Mount Airy         10388         8         0.000770         0.77         36         0.03466         3.47           Mount Gilead         1181         0         0.000000         0.00         6         0.00580         5.08           Mount Holiy         13656         0         0.000000         0.00         8         0.000586         0.59           Mount Pleasant         1652         0         0.000000         0.00         5         0.00327         3.03	Monroe	32797	14	0.000427	0.43	104	0.003171	3.17
Mooresville         32711         16         0.000489         0.49         115         0.003516         3.52           Morehead City         8661         4         0.000462         0.46         144         0.016626         16.63           Morganton         16918         5         0.000296         0.30         206         0.012176         12.18           Morrisville         18576         2         0.000108         0.11         158         0.008506         8.51           Morry         511         0         0.000000         0.0         0         0.000000         0.00           Mount Airy         10388         8         0.000770         0.77         36         0.003466         3.47           Mount Gliead         1181         0         0.000000         0.00         6         0.003466         3.47           Mount Holly         13656         0         0.000000         0.00         8         0.00586         0.59           Mount Pleasant         1652         0         0.000000         0.00         8         0.00327         3.03           Murfhy         1627         1         0.00000         0.00         5         0.003027         3.03	Montreat	723	0	0.000000	0.00	83	0.114799	114.80
Morehead City         8661         4         0.000462         0.46         144         0.016626         16.63           Morganton         16918         5         0.000296         0.30         206         0.012176         12.18           Morrisville         18576         2         0.000108         0.11         158         0.008506         8.51           Morren         511         0         0.000000         0.00         0         0.000000         0.00           Mount Airy         10388         8         0.000770         0.77         36         0.003466         3.47           Mount Gilead         1181         0         0.000000         0.00         6         0.00586         5.08           Mount Holly         13656         0         0.000000         0.00         8         0.000586         0.59           Mount Pleasant         1652         0         0.000000         0.00         5         0.003027         3.03           Murphy         1627         1         0.000000         0.00         63         0.022222         22.22           Murphy         1627         1         0.00015         0.61         19         0.011678         11.68	Mooresboro	311	0	0.000000	0.00	0	0.000000	0.00
Morganton         16918         5         0.000296         0.30         206         0.012176         12.18           Morrisville         18576         2         0.000108         0.11         158         0.008506         8.51           Morven         511         0         0.000000         0.00         0.000000         0.00           Mount Airy         10388         8         0.000770         0.77         36         0.003466         3.47           Mount Gilead         1181         0         0.000000         0.00         6         0.00588         5.08           Mount Holly         13656         0         0.000000         0.00         8         0.000586         0.59           Mount Pleasant         1.652         0         0.000000         0.00         5         0.003027         3.03           Murfheesboro         2835         0         0.000000         0.00         5         0.003027         3.03           Nags Head         2757         6         0.002176         2.18         63         0.022851         22.85           Nashville         5352         0         0.000000         0.00         0         0.000000         0.00 <t< td=""><td>Mooresville</td><td>32711</td><td>16</td><td>0.000489</td><td>0.49</td><td>115</td><td>0.003516</td><td>3.52</td></t<>	Mooresville	32711	16	0.000489	0.49	115	0.003516	3.52
Morrisville         18576         2         0.000108         0.11         158         0.008506         8.51           Morven         511         0         0.000000         0.00         0.000000         0.00           Mount Airy         10388         8         0.000770         0.77         36         0.003466         3.47           Mount Gilead         1181         0         0.000000         0.00         6         0.005080         5.08           Mount Holly         13656         0         0.000000         0.00         8         0.00586         0.59           Mount Olive         4589         1         0.000218         0.22         121         0.026367         26.37           Mount Pleasant         1652         0         0.000000         0.00         5         0.003027         3.03           Murfreesboro         2835         0         0.000000         0.00         63         0.022222         22.22           Murphy         1627         1         0.000615         0.61         19         0.011478         11.68           Nags Head         2757         6         0.002176         2.18         63         0.022851         22.85           <	Morehead City	8661	4	0.000462	0.46	144	0.016626	16.63
Morven         511         0         0.000000         0.00         0         0.000000         0.00           Mount Airy         10388         8         0.000770         0.77         36         0.003466         3.47           Mount Gilead         1181         0         0.000000         0.00         6         0.005080         5.08           Mount Holly         13656         0         0.000000         0.00         8         0.00586         0.59           Mount Olive         4589         1         0.00218         0.22         121         0.026367         26.37           Mount Pleasant         1652         0         0.000000         0.00         5         0.003027         3.03           Murfreesboro         2835         0         0.000000         0.00         63         0.022222         22.22           Murphy         1627         1         0.000615         0.61         19         0.011678         11.68           Nags Head         2757         6         0.002176         2.18         63         0.022851         22.85           Nashville         5352         0         0.000000         0.00         0         0.0011296         11.30	Morganton	16918	5	0.000296	0.30	206	0.012176	12.18
Mount Airy         10388         8         0.000770         0.77         36         0.003466         3.47           Mount Gilead         1181         0         0.000000         0.00         6         0.005880         5.08           Mount Holly         13656         0         0.000000         0.00         8         0.000586         0.59           Mount Olive         4589         1         0.000218         0.22         121         0.026367         26.37           Mount Pleasant         1652         0         0.000000         0.00         5         0.003027         3.03           Murfreesboro         2835         0         0.000000         0.00         63         0.022222         22.22           Murphy         1627         1         0.000615         0.61         19         0.011678         11.88           Nags Head         2757         6         0.002176         2.18         63         0.022851         22.85           Nashville         5352         0         0.000000         0.00         0         0.000000         0.00           New Bern         29524         7         0.000237         0.24         372         0.012600         12.60 </td <td>Morrisville</td> <td>18576</td> <td>2</td> <td>0.000108</td> <td>0.11</td> <td>158</td> <td>0.008506</td> <td>8.51</td>	Morrisville	18576	2	0.000108	0.11	158	0.008506	8.51
Mount Glead         1181         0         0.000000         0.00         6         0.005080         5.08           Mount Holly         13656         0         0.000000         0.00         8         0.000586         0.59           Mount Olive         4589         1         0.000218         0.22         121         0.026367         26.37           Mount Pleasant         1652         0         0.000000         0.00         5         0.003027         3.03           Murfreesboro         2835         0         0.000000         0.00         63         0.022222         22.22           Murphy         1627         1         0.000615         0.61         19         0.011678         11.68           Nags Head         2757         6         0.002176         2.18         63         0.022851         22.85           Nashville         5352         0         0.000000         0.00         0         0.000000         0.00           New Bern         29524         7         0.000237         0.24         372         0.012600         12.60           New London         600         1         0.001667         1.67         0         0.000000         0.00	Morven	511	0	0.000000	0.00	0	0.000000	0.00
Mount Holly         13656         0         0.000000         0.00         8         0.000586         0.59           Mount Olive         4589         1         0.000218         0.22         121         0.026367         26.37           Mount Pleasant         1652         0         0.000000         0.00         5         0.003027         3.03           Murfreesboro         2835         0         0.000000         0.00         63         0.022222         22.22           Murphy         1627         1         0.000615         0.61         19         0.011678         11.68           Nags Head         2757         6         0.002176         2.18         63         0.022851         22.85           Nashville         5352         0         0.000000         0.00         0         0.000000         0.00           New Bern         29524         7         0.000237         0.24         372         0.012600         12.60           New London         600         1         0.001667         1.67         0         0.000000         0.00           Newland         698         0         0.000000         0.00         21         0.030086         30.09	Mount Airy	10388	8	0.000770	0.77	36	0.003466	3.47
Mount Olive         4589         1         0.000218         0.22         121         0.026367         26.37           Mount Pleasant         1652         0         0.000000         0.00         5         0.003027         3.03           Murfreesboro         2835         0         0.000000         0.00         63         0.022222         22.22           Murphy         1627         1         0.000615         0.61         19         0.011678         11.68           Nags Head         2757         6         0.002176         2.18         63         0.022851         22.85           Nashville         5352         0         0.000000         0.00         0         0.000000         0.00           Navassa         1505         0         0.000000         0.00         17         0.011296         11.30           New Bern         29524         7         0.000237         0.24         372         0.012600         12.60           New London         600         1         0.001667         1.67         0         0.000000         0.00           Newland         698         0         0.000000         0.00         21         0.030086         30.09 <t< td=""><td>Mount Gilead</td><td>1181</td><td>0</td><td>0.000000</td><td>0.00</td><td>6</td><td>0.005080</td><td>5.08</td></t<>	Mount Gilead	1181	0	0.000000	0.00	6	0.005080	5.08
Mount Pleasant         1652         0         0.000000         0.00         5         0.003027         3.03           Murfreesboro         2835         0         0.000000         0.00         63         0.022222         22.22           Murphy         1627         1         0.000615         0.61         19         0.011678         11.68           Nags Head         2757         6         0.002176         2.18         63         0.022851         22.85           Nashville         5352         0         0.000000         0.00         0         0.000000         0.00           New Bern         29524         7         0.000237         0.24         372         0.012600         12.60           New London         600         1         0.001667         1.67         0         0.000000         0.00           Newland         698         0         0.000000         0.00         21         0.030086         30.09           Newton         12968         8         0.000617         0.62         48         0.003701         3.70           Newton Grove         569         0         0.000000         0.00         15         0.013417         13.42	Mount Holly	13656	0	0.000000	0.00	8	0.000586	0.59
Murfreesboro         2835         0         0.000000         0.00         63         0.022222         22.22           Murphy         1627         1         0.000615         0.61         19         0.011678         11.68           Nags Head         2757         6         0.002176         2.18         63         0.022851         22.85           Nashville         5352         0         0.000000         0.00         0         0.000000         0.00           New Sern         1505         0         0.000000         0.00         17         0.011296         11.30           New Bern         29524         7         0.000237         0.24         372         0.012600         12.60           New London         600         1         0.001667         1.67         0         0.000000         0.00           Newland         698         0         0.000000         0.00         21         0.030086         30.09           Newport         4150         3         0.000723         0.72         44         0.010602         10.60           Newton         12968         8         0.000617         0.62         48         0.003701         3.70	Mount Olive	4589	1	0.000218	0.22	121	0.026367	26.37
Murphy         1627         1         0.000615         0.61         19         0.011678         11.68           Nags Head         2757         6         0.002176         2.18         63         0.022851         22.85           Nashville         5352         0         0.000000         0.00         0         0.000000         0.00           Navassa         1505         0         0.000000         0.00         17         0.011296         11.30           New Bern         29524         7         0.000237         0.24         372         0.012600         12.60           New London         600         1         0.001667         1.67         0         0.000000         0.00           Newland         698         0         0.000000         0.00         21         0.030086         30.09           Newport         4150         3         0.000723         0.72         44         0.010602         10.60           Newton         12968         8         0.000617         0.62         48         0.003701         3.70           Newton Grove         569         0         0.000000         0.00         4         0.013417         13.42 <t< td=""><td>Mount Pleasant</td><td>1652</td><td>0</td><td>0.000000</td><td>0.00</td><td>5</td><td>0.003027</td><td>3.03</td></t<>	Mount Pleasant	1652	0	0.000000	0.00	5	0.003027	3.03
Nags Head         2757         6         0.002176         2.18         63         0.022851         22.85           Nashville         5352         0         0.000000         0.00         0         0.000000         0.00           Navassa         1505         0         0.000000         0.00         17         0.011296         11.30           New Bern         29524         7         0.000237         0.24         372         0.012600         12.60           New London         600         1         0.001667         1.67         0         0.000000         0.00           Newland         698         0         0.000000         0.00         21         0.030086         30.09           Newport         4150         3         0.000723         0.72         44         0.010602         10.60           Newton         12968         8         0.000617         0.62         48         0.003701         3.70           Newton Grove         569         0         0.000000         0.00         4         0.013417         13.42           Norman         138         0         0.000000         0.00         2         0.014493         14.49	Murfreesboro	2835	0	0.000000	0.00	63	0.022222	22.22
Nashville         5352         0         0.000000         0.00         0         0.000000         0.00           Navassa         1505         0         0.000000         0.00         17         0.011296         11.30           New Bern         29524         7         0.000237         0.24         372         0.012600         12.60           New London         600         1         0.001667         1.67         0         0.000000         0.00           Newland         698         0         0.000000         0.00         21         0.030086         30.09           Newport         4150         3         0.000723         0.72         44         0.010602         10.60           Newton         12968         8         0.000617         0.62         48         0.003701         3.70           Newton Grove         569         0         0.000000         0.00         4         0.007030         7.03           Norman         138         0         0.000000         0.00         2         0.014493         14.49	Murphy	1627	1	0.000615	0.61	19	0.011678	11.68
Navassa         1505         0         0.000000         0.00         17         0.011296         11.30           New Bern         29524         7         0.000237         0.24         372         0.012600         12.60           New London         600         1         0.001667         1.67         0         0.000000         0.00           Newland         698         0         0.000000         0.00         21         0.030086         30.09           Newport         4150         3         0.000723         0.72         44         0.010602         10.60           Newton         12968         8         0.000617         0.62         48         0.003701         3.70           Newton Grove         569         0         0.000000         0.00         4         0.007030         7.03           Norlina         1118         0         0.000000         0.00         15         0.013417         13.42           Norman         138         0         0.000000         0.00         2         0.014493         14.49	Nags Head	2757	6	0.002176	2.18	63	0.022851	22.85
New Bern         29524         7         0.000237         0.24         372         0.012600         12.60           New London         600         1         0.001667         1.67         0         0.000000         0.00           Newland         698         0         0.000000         0.00         21         0.030086         30.09           Newport         4150         3         0.000723         0.72         44         0.010602         10.60           Newton         12968         8         0.000617         0.62         48         0.003701         3.70           Newton Grove         569         0         0.000000         0.00         4         0.007030         7.03           Norlina         1118         0         0.000000         0.00         15         0.013417         13.42           Norman         138         0         0.000000         0.00         2         0.014493         14.49	Nashville	5352	0	0.000000	0.00	0	0.000000	0.00
New London       600       1       0.001667       1.67       0       0.000000       0.00         Newland       698       0       0.000000       0.00       21       0.030086       30.09         Newport       4150       3       0.000723       0.72       44       0.010602       10.60         Newton       12968       8       0.000617       0.62       48       0.003701       3.70         Newton Grove       569       0       0.000000       0.00       4       0.007030       7.03         Norlina       1118       0       0.000000       0.00       15       0.013417       13.42         Norman       138       0       0.000000       0.00       2       0.014493       14.49	Navassa	1505	0	0.000000	0.00	17	0.011296	11.30
Newland       698       0       0.000000       0.00       21       0.030086       30.09         Newport       4150       3       0.000723       0.72       44       0.010602       10.60         Newton       12968       8       0.000617       0.62       48       0.003701       3.70         Newton Grove       569       0       0.000000       0.00       4       0.007030       7.03         Norlina       1118       0       0.000000       0.00       15       0.013417       13.42         Norman       138       0       0.000000       0.00       2       0.014493       14.49	New Bern	29524	7	0.000237	0.24	372	0.012600	12.60
Newport       4150       3       0.000723       0.72       44       0.010602       10.60         Newton       12968       8       0.000617       0.62       48       0.003701       3.70         Newton Grove       569       0       0.000000       0.00       4       0.007030       7.03         Norlina       1118       0       0.000000       0.00       15       0.013417       13.42         Norman       138       0       0.000000       0.00       2       0.014493       14.49	New London	600	1	0.001667	1.67	0	0.000000	0.00
Newton       12968       8       0.000617       0.62       48       0.003701       3.70         Newton Grove       569       0       0.000000       0.00       4       0.007030       7.03         Norlina       1118       0       0.000000       0.00       15       0.013417       13.42         Norman       138       0       0.000000       0.00       2       0.014493       14.49	Newland	698	0	0.000000	0.00	21	0.030086	30.09
Newton Grove       569       0       0.000000       0.00       4       0.007030       7.03         Norlina       1118       0       0.000000       0.00       15       0.013417       13.42         Norman       138       0       0.000000       0.00       2       0.014493       14.49	Newport	4150	3	0.000723	0.72	44	0.010602	10.60
Norlina         1118         0         0.000000         0.00         15         0.013417         13.42           Norman         138         0         0.000000         0.00         2         0.014493         14.49	Newton	12968	8	0.000617	0.62	48	0.003701	3.70
Norman 138 0 0.000000 0.00 2 0.014493 14.49	Newton Grove	569	0	0.000000	0.00	4	0.007030	7.03
	Norlina	1118	0	0.000000	0.00	15	0.013417	13.42
North Topsail Beach 743 0 0.000000 0.00 0 0.000000 0.00	Norman	138	0	0.000000	0.00	2	0.014493	14.49
	North Topsail Beach	743	0	0.000000	0.00	0	0.000000	0.00

North Wilkesboro	4245	2	0.000471	0.47	42	0.009894	9.89
Northwest	735	0	0.000000	0.00	0	0.000000	0.00
Norwood	2379	2	0.000841	0.84	4	0.001681	1.68
Oak City	317	0	0.000000	0.00	0	0.000000	0.00
Oak Island	6783	3	0.000442	0.44	33	0.004865	4.87
Oak Ridge	6185	0	0.000000	0.00	19	0.003072	3.07
Oakboro	1859	0	0.000000	0.00	23	0.012372	12.37
Ocean Isle Beach	550	1	0.001818	1.82	3	0.005455	5.45
Old Fort	908	0	0.000000	0.00	35	0.038546	38.55
Oriental	900	0	0.000000	0.00	24	0.026667	26.67
Orrum	91	0	0.000000	0.00	0	0.000000	0.00
Ossipee	543	0	0.000000	0.00	23	0.042357	42.36
Oxford	8461	2	0.000236	0.24	239	0.028247	28.25
Pantego	179	0	0.000000	0.00	0	0.000000	0.00
Parkton	436	0	0.000000	0.00	0	0.000000	0.00
Parmele	278	0	0.000000	0.00	0	0.000000	0.00
Patterson Springs	622	0	0.000000	0.00	3	0.004823	4.82
Peachland	437	0	0.000000	0.00	15	0.034325	34.32
Peletier	644	0	0.000000	0.00	0	0.000000	0.00
Pembroke	2973	7	0.002355	2.35	41	0.013791	13.79
Pikeville	678	0	0.000000	0.00	12	0.017699	17.70
Pilot Mountain	1477	0	0.000000	0.00	20	0.013541	13.54
Pine Knoll Shores	1339	0	0.000000	0.00	7	0.005228	5.23
Pine Level	1700	0	0.000000	0.00	0	0.000000	0.00
Pinebluff	1337	1	0.000748	0.75	20	0.014959	14.96
Pinehurst	13124	1	0.000076	0.08	76	0.005791	5.79
Pinetops	1374	0	0.000000	0.00	34	0.024745	24.75
Pineville	7479	15	0.002006	2.01	102	0.013638	13.64
Pink Hill	552	0	0.000000	0.00	3	0.005435	5.43
Pittsboro	3743	2	0.000534	0.53	21	0.005610	5.61
Pleasant Garden	878	0	0.000000	0.00	17	0.019362	19.36
Plymouth	3878	1	0.000258	0.26	6	0.001547	1.55



Polkton	3375	2	0.000593	0.59	7	0.002074	2.07
Polkville	545	0	0.000000	0.00	0	0.000000	0.00
Pollocksville	311	0	0.000000	0.00	10	0.032154	32.15
Powellsville	276	1	0.003623	3.62	0	0.000000	0.00
Princeton	1194	0	0.000000	0.00	16	0.013400	13.40
Princeville	2082	0	0.000000	0.00	0	0.000000	0.00
Proctorville	117	0	0.000000	0.00	3	0.025641	25.64
Raeford	4611	1	0.000217	0.22	11	0.002386	2.39
Raleigh	403892	269	0.000666	0.67	5599	0.013863	13.86
Ramseur	1692	0	0.000000	0.00	3	0.001773	1.77
Randleman	4113	5	0.001216	1.22	26	0.006321	6.32
Ranlo	3434	0	0.000000	0.00	0	0.000000	0.00
Raynham	72	0	0.000000	0.00	0	0.000000	0.00
Red Cross	742	1	0.001348	1.35	3	0.004043	4.04
Red Oak	3430	0	0.000000	0.00	17	0.004956	4.96
Red Springs	3428	1	0.000292	0.29	44	0.012835	12.84
Reidsville	14520	2	0.000138	0.14	0	0.000000	0.00
Rennert	383	1	0.002611	2.61	0	0.000000	0.00
Rhodhiss	1070	0	0.000000	0.00	0	0.000000	0.00
Rich Square	1070	0	0.000000	0.00	0	0.000000	0.00
Richfield	613	0	0.000000	0.00	2	0.003263	3.26
Richlands	1520	0	0.000000	0.00	28	0.018421	18.42
River Bend	4394	0	0.000000	0.00	0	0.000000	0.00
Roanoke Rapids	15754	13	0.000825	0.83	106	0.006728	6.73
Robbins	1097	2	0.001823	1.82	3	0.002735	2.73
Robbinsville	620	1	0.001613	1.61	0	0.000000	0.00
Robersonville	1488	0	0.000000	0.00	46	0.030914	30.91
Rockingham	9558	7	0.000732	0.73	11	0.001151	1.15
Rockwell	2108	1	0.000474	0.47	8	0.003795	3.80
Rocky Mount	1602	40	0.024969	24.97	232	0.144819	144.82
Rolesville	3786	0	0.000000	0.00	48	0.012678	12.68
Ronda	417	0	0.000000	0.00	2	0.004796	4.80

Roper	611	0	0.000000	0.00	13	0.021277	21.28
Rose Hill	1626	0	0.000000	0.00	12	0.007380	7.38
Roseboro	1191	0	0.000000	0.00	31	0.026029	26.03
Rosman	576	0	0.000000	0.00	7	0.012153	12.15
Rowland	1037	0	0.000000	0.00	3	0.002893	2.89
Roxboro	8362	4	0.000478	0.48	49	0.005860	5.86
Roxobel	240	0	0.000000	0.00	0	0.000000	0.00
Rural Hall	2937	1	0.000340	0.34	13	0.004426	4.43
Ruth	440	0	0.000000	0.00	2	0.004545	4.55
Rutherford College	1341	0	0.000000	0.00	5	0.003729	3.73
Rutherfordton	4213	0	0.000000	0.00	10	0.002374	2.37
Saint Helena	389	0	0.000000	0.00	3	0.007712	7.71
Saint James	3165	3	0.000948	0.95	48	0.015166	15.17
Saint Pauls	2035	1	0.000491	0.49	10	0.004914	4.91
Salemburg	435	2	0.004598	4.60	9	0.020690	20.69
Salisbury	33662	22	0.000654	0.65	274	0.008140	8.14
Saluda	713	0	0.000000	0.00	0	0.000000	0.00
Sandy Creek	260	0	0.000000	0.00	0	0.000000	0.00
Sandyfield	447	0	0.000000	0.00	0	0.000000	0.00
Sanford	28094	7	0.000249	0.25	220	0.007831	7.83
Santeetlah	28094	0	0.000000	0.00	#N/A	#N/A	#N/A
Saratoga	408	1	0.002451	2.45	0	0.000000	0.00
Sawmills	5240	1	0.000191	0.19	25	0.004771	4.77
Scotland Neck	2059	0	0.000000	0.00	47	0.022827	22.83
Seaboard	632	1	0.001582	1.58	3	0.004747	4.75
Seagrove	228	0	0.000000	0.00	7	0.030702	30.70
Sedalia	623	0	0.000000	0.00	0	0.000000	0.00
Selma	6073	2	0.000329	0.33	83	0.013667	13.67
Seven Devils	192	0	0.000000	0.00	0	0.000000	0.00
Seven Springs	110	0	0.000000	0.00	0	0.000000	0.00
Severn	276	0	0.000000	0.00	0	0.000000	0.00
Shallotte	3675	2	0.000544	0.54	22	0.005986	5.99



Sharpsburg	2024	0	0.000000	0.00	0	0.000000	0.00
Shelby	20323	12	0.000590	0.59	117	0.005757	5.76
Siler City	7887	4	0.000507	0.51	60	0.007607	7.61
Simpson	416	1	0.002404	2.40	0	0.000000	0.00
Sims	282	0	0.000000	0.00	0	0.000000	0.00
Smithfield	10966	14	0.001277	1.28	37	0.003374	3.37
Snow Hill	1595	0	0.000000	0.00	5	0.003135	3.13
Southern Pines	12334	10	0.000811	0.81	142	0.011513	11.51
Southern Shores	2714	0	0.000000	0.00	12	0.004422	4.42
Southport	2833	2	0.000706	0.71	97	0.034239	34.24
Sparta	1770	1	0.000565	0.56	2	0.001130	1.13
Speed	80	1	0.012500	12.50	0	0.000000	0.00
Spencer	3267	1	0.000306	0.31	35	0.010713	10.71
Spencer Mountain	37	0	0.000000	0.00	0	0.000000	0.00
Spindale	4321	2	0.000463	0.46	16	0.003703	3.70
Spring Hope	1320	0	0.000000	0.00	22	0.016667	16.67
Spring Lake	11964	6	0.000502	0.50	127	0.010615	10.62
Spruce Pine	2175	2	0.000920	0.92	41	0.018851	18.85
Staley	393	0	0.000000	0.00	3	0.007634	7.63
Stallings	13831	1	0.000072	0.07	34	0.002458	2.46
Stanfield	1486	0	0.000000	0.00	0	0.000000	0.00
Stanley	3556	1	0.000281	0.28	5	0.001406	1.41
Stantonsburg	784	0	0.000000	0.00	17	0.021684	21.68
Star	876	0	0.000000	0.00	9	0.010274	10.27
Statesville	24532	18	0.000734	0.73	34	0.001386	1.39
Stedman	1028	0	0.000000	0.00	0	0.000000	0.00
Stem	463	0	0.000000	0.00	0	0.000000	0.00
Stokesdale	5047	1	0.000198	0.20	9	0.001783	1.78
Stoneville	1056	0	0.000000	0.00	12	0.011364	11.36
Stonewall	281	0	0.000000	0.00	0	0.000000	0.00
Stovall	418	0	0.000000	0.00	0	0.000000	0.00
Sugar Mountain	198	0	0.000000	0.00	1	0.005051	5.05

Summerfield 1	0232	2	0.000195	0.20	63	0.006157	6.16
		2	0.000173	0.56	8	0.002240	2.24
		0	0.000380	0.00	20	0.010793	10.79
,							
	2663	1	0.000376	0.38	70	0.026286	26.29
'		0	0.000000	0.00	11	0.009532	9.53
•		0	0.000000	0.00	34	0.013138	13.14
•	,	0	0.000000	0.00	5	#VALUE!	#VALUE!
		0	0.000000	0.00	0	0.000000	0.00
	1415	2	0.000175	0.18	111	0.009724	9.72
,	2098	1	0.000477	0.48	0	0.000000	0.00
Taylortown 7	722	0	0.000000	0.00	8	0.011080	11.08
Teachey 3	376	0	0.000000	0.00	8	0.021277	21.28
Thomasville 2	26757	5	0.000187	0.19	113	0.004223	4.22
Tobaccoville 2	2441	0	0.000000	0.00	11	0.004506	4.51
Topsail Beach 3	368	0	0.000000	0.00	16	0.043478	43.48
Trent Woods 4	1155	0	0.000000	0.00	0	0.000000	0.00
Trenton 2	287	0	0.000000	0.00	11	0.038328	38.33
Trinity 6	6614	1	0.000151	0.15	51	0.007711	7.71
Troutman 2	2383	2	0.000839	0.84	15	0.006295	6.29
Troy 3	3189	1	0.000314	0.31	35	0.010975	10.98
Tryon 1	646	0	0.000000	0.00	31	0.018834	18.83
Turkey 2	292	0	0.000000	0.00	0	0.000000	0.00
Unionville 5	5929	3	0.000506	0.51	26	0.004385	4.39
Valdese 4	1490	0	0.000000	0.00	141	0.031403	31.40
Vanceboro 1	005	0	0.000000	0.00	16	0.015920	15.92
Vandemere 2	254	0	0.000000	0.00	0	0.000000	0.00
Varnamtown 5	541	0	0.000000	0.00	9	0.016636	16.64
Vass 7	720	0	0.000000	0.00	0	0.000000	0.00
		0	0.000000	0.00	0	0.000000	0.00
		0	0.000000	0.00	0	0.000000	0.00
	5813	4	0.000688	0.69	52	0.008945	8.95
	340	0	0.000000	0.00	0	0.000000	0.00
Tragiani 0			0.00000	0.00		0.00000	0.00



Wake Forest	30117	0	0.000000	0.00	73	0.002424	2.42
Walkertown	4675	2	0.000428	0.43	50	0.010695	10.70
Wallace	3880	1	0.000258	0.26	172	0.044330	44.33
Wallburg	3047	0	0.000000	0.00	17	0.005579	5.58
Walnut Cove	1425	0	0.000000	0.00	0	0.000000	0.00
Walnut Creek	835	0	0.000000	0.00	0	0.000000	0.00
Walstonburg	219	0	0.000000	0.00	4	0.018265	18.26
Warrenton	862	0	0.000000	0.00	25	0.029002	29.00
Warsaw	3054	2	0.000655	0.65	38	0.012443	12.44
Washington	9744	5	0.000513	0.51	151	0.015497	15.50
Washington Park	451	0	0.000000	0.00	24	0.053215	53.22
Watha	190	0	0.000000	0.00	0	0.000000	0.00
Waxhaw	9859	2	0.000203	0.20	13	0.001319	1.32
Waynesville	9869	1	0.000101	0.10	56	0.005674	5.67
Weaverville	3120	0	0.000000	0.00	17	0.005449	5.45
Webster	363	0	0.000000	0.00	2	0.005510	5.51
Weddington	9459	2	0.000211	0.21	42	0.004440	4.44
Weldon	1655	3	0.001813	1.81	0	0.000000	0.00
Wendell	5845	1	0.000171	0.17	41	0.007015	7.01
Wentworth	2807	0	0.000000	0.00	0	0.000000	0.00
Wesley Chapel	7463	0	0.000000	0.00	0	0.000000	0.00
West Jefferson	1348	1	0.000742	0.74	9	0.006677	6.68
Whispering Pines	2928	0	0.000000	0.00	6	0.002049	2.05
Whitakers	744	0	0.000000	0.00	15	0.020161	20.16
White Lake	1074	1	0.000931	0.93	4	0.003724	3.72
Whiteville	5394	6	0.001112	1.11	37	0.006859	6.86
Whitsett	590	0	0.000000	0.00	4	0.006780	6.78
Wilkesboro	3413	2	0.000586	0.59	37	0.010841	10.84
Williamston	5511	4	0.000726	0.73	61	0.011069	11.07
Wilmington	106476	104	0.000977	0.98	1817	0.017065	17.06
Wilson	49167	29	0.000590	0.59	380	0.007729	7.73
Wilson's Mills	2277	1	0.000439	0.44	7	0.003074	3.07

Windsor	3630	0	0.000000	0.00	43	0.011846	11.85
Winfall	594	0	0.000000	0.00	0	0.000000	0.00
Wingate	3491	0	0.000000	0.00	85	0.024348	24.35
Winston-Salem	229617	51	0.000222	0.22	2464	0.010731	10.73
Winterville	9269	5	0.000539	0.54	53	0.005718	5.72
Winton	769	0	0.000000	0.00	7	0.009103	9.10
Woodfin	6123	1	0.000163	0.16	51	0.008329	8.33
Woodland	809	0	0.000000	0.00	7	0.008653	8.65
Wrightsville Beach	2477	3	0.001211	1.21	77	0.031086	31.09
Yadkinville	2959	3	0.001014	1.01	0	0.000000	0.00
Yanceyville	2039	0	0.000000	0.00	29	0.014223	14.22
Youngsville	1157	0	0.000000	0.00	0	0.000000	0.00
Zebulon	4433	3	0.000677	0.68	38	0.008572	8.57



Draft Comments: www.surveymonkey.com/s/WalkBikeNC\_Draft



## Overview

The recommendations found in this appendix are a comprehensive collection of input from hundreds of stakeholders, professionals, and citizens of North Carolina. The highest priority action steps are pulled from this table and described within the twelve strategies in Chapter 9-Implementation. This table should be used as a resource, especially for the medium-term and long-term timeframes. The recommendations deserve further study and consideration. Each recommendation will advance North Carolina closer to being the best state for walking and bicycling. This table should be referenced by practitioners, government bodies, and advocacy groups. The table includes key information such as phasing, responsible agencies, and a reference to the location in this Plan. The table is organized by the five pillars.

## In this Chapter

Overview

Recommendations Tables

## RECOMMENDATIONS TABLES

The action steps table in this chapter is organized by the five framework goals established for this Plan. Lead agencies and partner agencies are defined for each action step. Action steps have been established for NCDOT, as well as other state partners, agencies, and advocacy groups.

110	D I I A I' CI	Lead	Agency	Chapter	Phase
ID	Recommended Action Step	Agency	Partner(s)	Ref.	
Mo	Mobility: Improve transportation efficiency and mobility strategically wit (through a Complete Streets approach), improved transportation equity and through better coordination between land use and transportation p	and choice, conr			
	Mobility: Financing				
M1	Seek innovative funding opportunities such as public-private	NCDOT	NCDOT-Board of	f 5	ST

	Mobility: Financing				
M1	Seek innovative funding opportunities such as public-private partnerships, regional projects, multi-agency/multi-objective collaboration. Leverage the North Carolina program to grow investment and job creation in the private sector.	NCDOT	NCDOT-Board of Transportation	5	ST
M2	Revamp policies that required local sponsors to pay for pedestrian and bicycle improvements that were incidental to roadway projects.	NCDOT	NCDOT-Board of Transportation	5	ST
М3	Encourage local government funding participation to advance pedestrian/bicycle projects.	NCDOT	Municipalities		ST
M4	Develop better tracking of pedestrian and bicycle facility costs and revenues (especially for incidental/Complete Streets projects).	NCDOT	NCDOT-Board of Transportation	5	ST
M5	Relate revenues to mode share, expressed MPO need, and public opinion.	NCDOT	NCDOT-Board of Transportation	5	ST-MT-LT
M6	Provide better transportation equity by correcting inequitable distribution of transportation funding that is geared mostly to highways. This equity will benefit diverse communities with limited access to cars for mobility.	NCDOT	NCDOT-Board of Transportation	5	ST-MT-LT
M7	Develop streamlined process for cost-share; formal recognition that municipalities can fund projects outside their jurisdiction.	NCDOT	League of Municipalities	5	ST
M8	Document the process by which infrastructure recommendations in local and regional pedestrian and bicycle plans will be incorporated into the funding process at the state level.	NCDOT		5	ST
M9	Continue to supplement pedestrian and bicycle program funds with Surface Transportation Program (STP) funds sufficiently to meet the goals of this Plan.	NCDOT	NCDOT-Board of Transportation	5	ST-MT-LT
M10	Assign Highway Safety Improvement Program funding proportionately to the percentage of pedestrian and bicycle crashes in North Carolina.	NCDOT	NCDOT-Board of Transportation	5	ST



110	D I I A 1: CI	Lead	Agency	Chapter	Phase
1D	Recommended Action Step	Agency	Partner(s)	Ref.	
M11	Make 100% of Transportation Alternative Program (TAP) (Map-21) funds available for eligible activities. These funds should not be redirected to other programs.	NCDOT	NCDOT-Board of Transportation	5	ST
M12	Consider requiring a percentage of annual paving funds be spent annually on widening shoulders in each NCDOT Division.	NCDOT	NCDOT-Board of Transportation	9	ST
M13	Consider sidewalk retrofit and shoulder retrofit programs.	NCDOT		9	ST
M14	Work with municipalities to develop process of identifying and establishing "shovel-ready" pedestrian and bicycle projects.	NCDOT	Municipalities	9	ST
M15	Investigate options to assist low income communities with providing match to federal funds	NCDOT	NCDOT-Board of Transportation	5	MT
M16	Consider policy change to fund pedestrian and bicycle projects outside municipal boundaries when they meet certain conditions of demand.	NCDOT, MPOs/RPOs/ Municipalities		5	MT
	Mobility: Planning				
M17	Update DBPT pedestrian and bicycle planning grant program to: 1) continue bicycle/pedestrian planning grants, 2) create grant for ADA transition planning, 3) create corridor/small area grants, 4) maintain regional grant initiative, 5) create program grant for municipalities, 6) increase funding levels for this grant program, and 7) require local division staff to participate actively in pedestrian and bicycle planning processes. Develop pedestrian and bicycle plans covering every county and city in North Carolina.	NCDOT-DBPT	NCDOT-Board of Transportation	5	ST-MT
M18	Supplant pedestrian and bicycle portions of Comprehensive Transportation Plans (CTPs) with locally-adopted pedestrian and bicycle plans when they exist.	NCDOT-DBPT	NCDOT - Transportation Planning Branch	5	ST
M19	CTPs should include further detail (often featured in pedestrian and bicycle plans) to be of greater use in implementation.	NCDOT - Transportation Planning Branch	NCDOT-DBPT	5	ST

11)	D I I A 1: CI	Lead	Agency	Chapter	Phase
1D	Recommended Action Step	Agency	Partner(s)	Ref.	
M20	Consider additional DBPT staffing to be geographically distributed to more efficiently and readily assist with scoping and design of local projects.	NCDOT-DBPT	NCDOT-Board of Transportation	9	ST-MT
M21	Ensure that 'premier' projects are identified by their potential regional impact; dedicate sufficient funding to connect existing systems to schools and other, local projects.	NCDOT		5	ST-LT
	Mobility: GIS Data Standardization				
M22	Evaluate and finalize the framework developed by ITRE and enhanced through this planning process as a starting point.	NCDOT-DBPT		3,4	ST
M23	Meet with GIS staff from selected major municipalities to review the draft framework in comparison to their current data formats.	NCDOT-DBPT	MPOs/ RPOs/local governments	3,4	ST-MT
M24	Once finalized, train Bicycle & Pedestrian Division staff on this framework and direct them to ensure its use during each planning process.	NCDOT-DBPT		3,4	ST-MT
M25	Distribute the framework to municipalities around the state and encourage them to generate and maintain data in this format going forward.	NCDOT-DBPT	MPOs/ RPOs/local governments	3,4	ST
M26	Re-evaluate attributes and nomenclature bi-annually and update to incorporate new facilities as they are developed.	NCDOT-DBPT	MPOs/ RPOs/local governments	3,4	MT-LT
M27	Provide online mapping application for viewing pedestrian and bicycle routes and facilities for officials and public.	NCDOT-DBPT	MPOs/ RPOs/local governments	3	LT
	Mobility: GIS Data Transfer and Data Maintenance				
M28	Assign one staff member to manage and maintain the comprehensive pedestrian & bicycle database.	NCDOT-DBPT		3,4	ST



10	D. I.I.A.I. CI	Lead	Agency	Chapter	Phase
1D	Recommended Action Step	Agency	Partner(s)	Ref.	
M29	Set up process by which the database is updated regularly.	NCDOT-DBPT	MPOs/ RPOs/local governments	3,4	ST
M30	Communicate the existence and goals of the database with local GIS staff around the state.	NCDOT-DBPT	MPOs/ RPOs/local governments	3,4	ST-MT-LT
M31	Modify existing datasets (from municipal plans, CTPs, and other planning efforts) to match the selected framework, leaving gaps where they exist, and merge into one master database.	NCDOT-DBPT	NCDOT -Transportation Planning Branch	3,4	MT
M32	Make built environment/GIS data available to DHHS and researchers for their analyais of health needs and impacts.	NCDOT-DBPT	DHHS	3	MT
	Mobility: Statewide Bicycle Routes				
M33	Route changes should be made based on qualitative and quantitative analysis performed as part of this statewide planning effort.	NCDOT-DBPT	NCDOT Divisions, MPOs/RPOs	4	ST-MT
M34	State "business routes" should be developed to complement bicycle routes where they avoid cities.	NCDOT-DBPT	NCDOT Divisions, MPOs/ RPOs, local governments	4	MT
M35	Signage should be upgraded to include wayfinding information and be maintained by each division of NCDOT.	NCDOT-DBPT	NCDOT Divisions	4	MT
M36	Route information, mapping, and wayfinding should be made available through Internet and smartphone applications.	NCDOT-DBPT		4	MT-LT
M37	Set up an online form for individuals to report missing signs and designate one point person within DBPT to field those reports and communicate them to the appropriate local division.	NCDOT-DBPT	NCDOT Divisions	4	LT

1D	Recommended Action Step	Lead Agency		Chapter Ref.	Phase
	Mobility: Prioritization				
M38	Establish Pedestrian and Bicycle Quality Level-of-Service prioritization factor, e.g., Q/LOS Model.	NCDOT	ITRE; private consultant	5	ST
M39	Update ped/bike prioritization including the inclusion of social equity/health prioritization factors.	NCDOT	ITRE; DHHS	5	ST
M40	Create health factor requirements that are appropriately scaled to project or plan size.	NCDOT	ITRE; DHHS; Active Living by Design	5	MT
M41	Prioritize roadway improvements along state bicycle routes (updated in this planning effort) to provide paved shoulder.	NCDOT-DBPT		4	MT
M42	Create an economic impact prioritization factor when data and analysis is available.	NCDOT	Department of Commerce	5	LT
	Mobility: Design				
M43	Implement Complete Streets policy from planning to construction of all projects	NCDOT		5	ST
M44	Update the Roadway Design Manual (RDM) to ensure that design details contained are aligned with the Complete Streets policy. The RDM should build upon the complete street typology in the Complete Streets Design Guidelines	NCDOT		5	ST
M45	Update NCDOT Bicycle and Pedestrian Facility Guidelines by working with DENR and multiple departments within NCDOT (including Hydraulics) to ensure coordination and agreement on facility types such as greenways.	NCDOT	DENR	5	ST
M46	Expand guidance to include a more thorough, detailed list for specific pedestrian and bicycle treatments (utilize Chapter 6 toolbox)	NCDOT		6	ST
M47	Develop unified, current policy statement as part of the Complete Streets Policy.	NCDOT	NCDOT-Board of Transportation	5	ST
M48	Conduct a comprehensive comparative assessment of current policies and identify and correct conflicts and deficiencies.	NCDOT		5	ST
M49	Develop a strategy and timeline for updating all other state design resources to comply with guidance provided in the Complete Streets Design Guidelines.	NCDOT		5	ST



110		Lead Agency	Agency	Chapter	Phase
1D	Recommended Action Step	Agency	Partner(s)	Ref.	
M50	Clarify pedestrian and bicycle needs on bridge structures in urban, rural, and transitioning areas that reflect the lifespan of bridges.	NCDOT		5	ST
M51	Develop and publish new crosswalk marking guidelines consistent with the MUTCD	NCDOT		5	ST
M52	Require pedestrian and bicycle (Complete Streets) training and require eduction credits be met every two years.	NCDOT		9	ST
M53	Ensure that Complete Streets v. 2.0 contains the latest thinking on pedestrian and bicycle facilities. It should cite relevant portions of the AASHTO Guide for the Development of Bicycle Facilities, NACTO Urban Bikeway Design Guide, the MUTCD, and other resources.	NCDOT		5	MT
M54	Provide a set of Design Principles to clarify the design approach and process at all levels of NCDOT	NCDOT		5	MT
M55	Provide clear guidance regarding the inclusion of Complete Streets elements in projects already programmed in the <i>Transportation Improvement Plan (TIP)</i>	NCDOT		5	MT
M56	Include official policy statements in areas such as lane widths, liability, and the preference for bike lanes over wide outside lanes	NCDOT		5	MT
M57	A standard protocol is needed to require a proactive review of lane widths and capacity during new construction, reconstruction and resurfacing projects with the purpose of determining if bike lanes or wider paved shoulders can be implemented as a part of the project	NCDOT		5	MT
M58	Clarify the complete streets appeals process, for example to document who can make appeals, what information is needed, how and to whom it should be submitted, and how appeals will be evaluated.	NCDOT		5	MT
M59	Build and document the relationship between the Complete Streets policy and the Main Streets program	NCDOT		5	MT
	Mobility: Access to Transit				
M60	Ensure clear/breakaway zone policies allow transit amenities including signage, benches, shelters, bike racks/lockers, bike stations, and other items at transit stops that maintain safety for all roadway users.	NCDOT - Public Transportation Division	DBPT	3,4	ST

110	D. I. I.A. I. CI	Lead	Agency	Chapter	Phase
1D	Recommended Action Step	Agency	Partner(s)	Ref.	
M61	Conduct transit access studies (using the <i>Durham Transit Access Study</i> as a guide) in other parts of the State to determine key local issues that need to be addressed, and to open a dialogue about transit access with local agencies. These studies should demonstrate how a typical transit stop/station site plan should be done to ease pedestrian and bicycle access.	NCDOT - Public Transportation Division	DBPT	3,4	ST-LT
M62	Clarify policies with regard to ADA-compliant transit stops, to ensure the stop itself is compliant, but also provides an accessible and safe path of travel to sidewalks and intersections in the vicinity of the stop.	NCDOT - Public Transportation Division	DBPT	3	ST
M63	Per the recommendations for the RDM (Chapter 6), provide detailed design guidance for the placement of benches, shelters, bike parking and bike lockers associated with longer term transit facilities such as park and ride lots.	NCDOT - Public Transportation Division	DBPT	3,4	ST
M64	Ensure bike-on-bus and bike-on-train opportunities are available along with education and ease of use.	NCDOT - Public Transportation Division	DBPT, regional and local public transportation agencies	4	MT
M65	Improve communication between DBPT and Public Transportation Division to ensure meeting of pedestrian/bicyclist/transit customers needs.	NCDOT DBPT, Public Transportation	Regional/ municipal transit agencies	3,4	MT
	Mobility: ADA Transition Plan				
M66	Adopt the U.S. Access Boards Draft PROWAG and incorporate the guidelines into the new RDM (see previous recommendation) and all roadway design projects.	NCDOT		3	ST
M67	Prepare a Transition Plan for State-Owned Public Right-of-Way in North Carolina, and develop a monitoring program for ongoing self-evaluation (including GIS inventory/evaluation of sidewalks, signals and crossings).	NCDOT		3	ST
M68	Conduct staff training on the new PROWAG.	NCDOT		3	ST
M69	Update the Transition Plan described above on a two-year cycle.	NCDOT		3	MT-LT
M70	NCDOT should require that all divisions develop an ADA transition plan.	NCDOT		3	MT



1D	Recommended Action Step	Lead Agency	Agency Partner(s)	Chapter Ref.	Phase
	Mobility: Roadway Maintenance				
M71	Encourage local government and division/district staff to communicate about upcoming rehabilitation projects, and the importance of setting aside money in capital budgets to help with cost-sharing responsibilities. Establish a regular annual or biannual meeting to discuss upcoming projects.	NCDOT	Local governments	5	ST-MT-LT
M72	Provide early notification to municipalities of maintenance restriping schedules (as this is the best time to incorporate pedestrian and bicycle facilities)	NCDOT	Local governments	5	ST-MT-LT
M73	Develop and promulgate standard maintenance agreements and work with Division Offices to understand how they work and are applied to non-traditional partners	NCDOT	University - land planning institute	5	MT
M74	Develop setting guidelines for magnetic induction loop detectors that increase the range of sensitivity to cyclist presence	NCDOT		5	MT
M75	Improve bike lane and paved shoulder sweeping programs as collaborative effort	NCDOT, local governments		5	LT
M76	Market the NCDOT "Contact Us" and "DOT4YOU" system to improve online form for individuals to report missing signs. Additionally, NCDOT should designate one point person within the Bicycle and Pedestrian Transportation Division to field these reports and communicate them to the appropriate division.	NCDOT-DBPT	NCDOT Divisions	4	LT
	Mobility: Legislation				
M77	Develop a slate of proposed changes to state legislation that deal with minimum three-foot passing requirements, lane positioning, and hand signaling; change the contributory negligence law (note: this legislation should be considerate of all vehicles/users in rural areas to gain maximum partnership and momentum)	NCDOT	NCDOT-Board of Transportation; NC State Legislature; NCATA	5	ST-MT-LT

110	D I I A I' CI	Lead	Agency	Chapter	Phase
1D	Recommended Action Step	Agency	Partner(s)	Ref.	
M78	Clarify State Equity Formula to exclude independent projects valued at under \$250,000 and all incidental projects	NCDOT	NCDOT-Board of Transportation; NC State Legislature	5	MT
M79	Develop slate of revenue generation methods for inclusion in North Carolina General Statutes that local governments can "tap" into	NCDOT	NCDOT-Board of Transportation; NC State Legislature	5	MT
	Mobility: Land Use Integration				
M80	Adopt a multi-modal transportation efficient land use policy and direction	NCDOT, Division of Community Assistance	NCDOT-Board of Transportation; NC State Legislature	5	ST
M81	Evaluate current NCDOT, MPO and RPO transportation planning policy to ensure that land use is adopted in concert with transportation		NCDOT-Board of Transportation; NC State Legislature	5	ST
M82	Similar to VDOT, conduct a planning effort that involves stakeholders from around the State to develop a guidebook, process, and policy moving forward to incorporate land use and transportation.	NCDOT	Healthy Environments Collaborative	5	ST
M83	Provide incentives to local communities that develop land use and corridor plans with adopted codes that support multi-modal transportation efficient land use	NCDOT	NCDOT-Board of Transportation; NC State Legislature	5	ST
M84	Provide proven tools for municipalities, counties, and NCDOT	NCDOT	MPOs/ RPOs/local governments	5	MT
M85	Encoourage partnerships between local land use planners, MPOs, and NCDOT to encourage understanding of land use goals such as smart growth and transportation strategies.	NCDOT	NCCOGs	5	MT



110		Lead	Agency	Chapter	Phase
1D	Recommended Action Step	Agency	Partner(s)	Ref.	
M86	Ensure consistency in the understanding of the terminology and definitions for land use and transportation by all stakeholders	NCDOT	MPOs/ RPOs/local governments	5	MT
M87	Modify Traffic Impact Studies to include multimodal components, including off-site improvements from major new developments to high pedestrian/bicycling attractors within ¼ mile of site.	NCDOT		5	MT
M88	Consider providing on-going support to surrounding communities during planning, design and implementation of the multi-modal transportation efficient land use plans (new transportation planner in each division)	NCDOT		5	LT
M89	Incorporate disincentives, such as a sprawl fee, to local communities that do not have a working multi-modal transportation efficient land use plan	NCDOT	NCDOT-Board of Transportation; NC State Legislature	5	LT
M90	Education is needed to promote effective multi-modal transportation efficient land use discussions at all levels at NCDOT, regional entities, and local communities.	NCDOT	ITRE	5	LT
Sa	Safety - Improve safety for all roadway users through strategic, consister improvement, education, and enforcement strategies.	t, and connected	pedestrian and bio	ycle facili	ity
Sal	Implement "Complete Streets" approach consistently with all roadway projects to ensure connected, accessible, and safe pedestrian and bicycle network.	NCDOT		3, 4	ST-MT-LT
Sa2	Develop strategy to advertise and educate NCDOT Division staff, MPOs/RPOs, cities, counties, advocates, and law enforcement staff across the State about HSRC crash analysis and data and trends in North Carolina.	NCDOT	HSRC, ITRE	3, 4	ST
Sa3	Work with law enforcement and other agencies to improve the quality and completeness of pedestrian and bicycle crash data.	NCDOT	Law enforcement, Hospitals, HSRC, MPOs/ RPOs, local governments	3, 4	ST-MT-LT

110	D I I A I CI	Lead	Agency	Chapter	Phase
1D	Recommended Action Step	Agency	Partner(s)	Ref.	
Sa4	Establish Statewide Pedestrian and Bicycle Safety Consortium to develop consistent, thorough recording of crashes.	NCDOT	Law enforcement, Hospitals, HSRC, MPOs/ RPOs, local governments, NCATA	3, 4	ST
Sa5	Evaluate the existing HSIP prioritization and project programming process and adjust as needed to ensure HSIP funds are distributed proportionately to the percentage of pedestrian and bicycle crashes and/or fatalities in the State.	NCDOT		3, 4	ST
Sa6	Conduct studies to isolate high pedestrian and bicycle crash locations and coordinate results with the HSIP process to provide pedestrian countermeasures in these locations. Use FHWA crash reduction factors.	NCDOT	HSRC	3, 4	ST
Sa7	Develop an injury minimization approach for setting speed limits on new roadways and major roadway reconstruction projects.	NCDOT		3, 4	ST
Sa8	Adopt high-priority performance measures described in Chapter 8.	NCDOT		8	ST
Sa9	Maintain the Safety & Mobility safety audit team to review roadway improvement plans in high crash locations. Encourage additional study.	NCDOT DBPT, Traffic Safety Unit		3, 4	ST-MT-LT
Sa10	Implement education, encouragement, and enforcement programs as detailed in Chapter 7.	NCDOT	NCATA, advocacy groups, MPOs/RPOs, municipalities		ST-MT-LT
Sall	Remain current with research regarding bicycle safety as bicycle planning and design is evolving rapidly in the United States.	NCDOT	HSRC	4	ST-MT-LT
Sa12	Address safety needs of different types/experience levels of bicyclists.	NCDOT		4	ST-MT-LT
Sa13	Continue successful pedestrian/bicycle safety reviews conducted by the Traffic Safety Unit (examples: Fayetteville and the Outer Banks (US 158) in areas of safety concern.	NCDOT DBPT, Traffic Safety Unit		3, 4	MT-LT



10	D I I A 1: CI	Lead	Agency	Chapter	Phase
1D	Recommended Action Step	Agency	Partner(s)	Ref.	
Sa14	Engage more stakeholders in a comprehensive approach to improving safety for pedestrians.	NCDOT	ITRE, HEC, law enforcement, hospitals, MPOs/ RPOs, local governments	3, 4	MT-LT
Sa15	Evaluate facilities and programs for their capability to improve motorist/pedestrian/bicyclist compliance and safety.	NCDOT	ITRE, HSRC	3,4	LT
	Safety: Safe Routes to School				
Sa16	Expand the Safe Routes to School program.	NCDOT-DBPT	NCDOT-Board of Transportation	3	ST
Sa17	Use existing funds (remaining from SAFETEA-LU) and all new, eligible Map-21 funds to fund additional rounds of infrastructure, non-infrastructure, and action planning grants around North Carolina.	NCDOT-DBPT	NCDOT-Board of Transportation	3	ST
Sa18	Continue to maintain Safe Routes to School staffing as part of DBPT.	NCDOT-DBPT	NCDOT-Board of Transportation	3	ST-MT-LT
Sa19	Initiate new public health collaboration with DHHS/Community Transformation Grant in order to reach more communities and schools around the State.	NCDOT-DBPT	DHHS	3	ST
He	Health - Contribute to public health by providing active living environment programs that encourage walking and bicycling.	ents with safe, conn	ected, accessible	facilities a	long with
	Health: Engagement/encouragement of non-traditional groups				
Н1	Update NCDOT planning guides and/or checklists during planning processes (e.g. CTPs) to prioritize inclusion of low-income, people of color, older adults, youth, people with disabilities. Seek transportation equity for lower-income communities.	Update NCDOT planning guides and/or checklists during planning		10.4	ST
H2	Reach out to other organizations, including non-profits, to identify appropriate ways to boost resident engagement in transportation planning.	NCDOT	NC Center for Non-Profits	10.4	MT
НЗ	Convene annual pedestrian summit with broad engagement of non-traditional groups/organizations.	NCATA	Volunteers (municipal planners)	10.4	MT-LT

110	D. I. I.A. I. C.	Lead	Agency	Chapter	Phase
1D	Recommended Action Step	Agency	Partner(s)	Ref.	
H4	Continue annual bicycle summit and expand broad engagement of non-traditional groups/organizations.	NCATA	Volunteers (municipal planners)	10.4	ST-MT-LT
H5	Establish user on-line system and other networks to educate non-traditional groups about transportation issues.	NCDOT, DHHS	NCATA	10.4	MT
Н6	Conduct targeted social media, advertisements, marketing campaigns and/or other promotional efforts to increase active transportation	NCDOT, DHH\$	NCATA	10.4	MT
H7	Work with non-traditional organizations, e.g. El Pueblo, NAACP, NC Alliance of Disability Advocates, to identify the most effective and appropriate messages to encourage increased active transportation among low-income, people of color, youth, older adults, people with disabilities.	NCDOT, DHHS	NCATA	10.4	MT
H8	Develop a focused outreach approach to increase bicycling among women and girls.	NCDOT, DHHS	NCATA	10.4	LT
	Health: Institutionalization of health professionals/advocates into transpo	ortation planning pr	ocesses		
Н9	Make health professionals part of planning and project scoping projects.	NCDOT		10.4	ST
H10	Reach out to local health directors and boards of health to communicate through training and technical assistance the importance of participation in local/regional transportation planning.	DHHS		10.4	ST
Hll	Identify and implement incentives for local health officials to collaborate on transportation planning efforts.	DHHS		10.4	MT



1D	Recommended Action Step	Lead Agency	Agency Partner(s)	Chapter Ref.	Phase
H12	Develop educational and informational materials for local health departments and boards of health regarding transportation planning and implementation.	NCDOT, DHHS		10.4	LT
	Health: Community Leader outreach				
Н13	Develop educational materials for local leaders, elected officials and boards/commissions regarding the benefits of active transportation and informational materials on transportation planning and implementation.	NCDOT, DHHS		10.4	MT
H14	Work through state councils and organizations to reinforce (to local leaders and officials) the importance of health considerations in local planning, e.g. NC League of Municipalities, NC Association of County Commissioners	NCDOT		10.4	MT-LT
	Health: Data				
H15	Prepare health data sets and reports that can be used in transportation planning, implementation and performance evaluation.	DHHS, NC State Center for Health Statistics		10.4	ST
H16	Develop prioritiztion criteria that can be easily and objectively rated to indicate transportation projects that are likely to serve low-income, people of color, youth, older adults, and people with disabilities.	NCDOT, DHH\$		5, 10.4	ST
H17	Include health/equity criteria in project prioritization.	NCDOT, DHHS		5, 10.4	ST
H18	Adopt high-priority performance measures described in Chapter 8	NCDOT, DHHS		8	ST
H19	Convene to develop the most relevant and practical indicators for physical activity data	NCDOT, DHHS		10.4	MT

1D	Recommended Action Step	Lead	Agency	Chapter	Phase
IU	Recommended Action Step	Agency	Partner(s)	Ref.	
H20	Identify and implement the collection of new indicators for ongoing surveillance, such as children walking to school, active commuters, etc. for measuring performance	NCDOT, DHHS		10.4	MT-LT
H21	Provide funding, resources and tools for local communities to collect longitudinal data (i.e. measuring the economic and health impacts) before and after pedestrian and bicycling projects are implemented.	NCDOT, DHHS H20		10.4	LT
	Health: Planning and Programs				
H22	Follow new NCDOT Public Health Policy adopted October 4, 2012	NCDOT		10.4	ST
H23	Create health factor requirements that are appropriately scaled to project or plan size	NCDOT	ITRE; DHHS; Active Living by Design	5	MT
H24	Create an incentives structure for comprehensive planning that includes health component and improves land use to reduce distances between important destinations.	NCDOT	Local governments, MPOs/RPOs	5, 10.4	MT
H25	Collaborate to incorporate more local school officials into transportation planning efforts	NCDOT, DPI		10.4	MT-LT
H26	Engage vast network of possible non-profit partners in North Carolina, many of which support healthy living.	NC Center for Non-Profits	NCDOT- DBPT, Healthy Environments Collaborative		MT
H27	Maintain and establish new education, encouragement, and enforcement programs recommended in Chapter 7.	NCDOT-DBPT	NCATA, advocacy groups, MPOs/RPOs, municipalities, Healthy Environments Collaborative	7	MT



1D	Recommended Action Step	Lead Agency	Agency Partner(s)	Chapter Ref.	Phase
	Health: CTG Program				
H28	Provide awarded communities with technical assistance provided by NCDOT to ensure that physical activity is made safer and more accessible through bicycle and pedestrian projects that are in line with the expertise of transportation professionals.	NCDOT-DBPT	DHHS	10.4	ST
H29	Add to "Strategic Direction II A: Active Living" an explicit mention of the incorporation of bicycle and pedestrian projects as a sub-goal for this effort.	NCDOT, DHHS		10.4	ST
H30	The CTG program is led by the Health Department, thus CTG coordinators and staff members come primarily from health-focused backgrounds. Create an additional position for a transportation professional, or properly train coordinators with the necessary skill set to guide communities in the implementation of bicycle and pedestrian projects.	NCDOT-DBPT	DHHS	10.4	ST
Ec	Economics: Maximize economic competitiveness and return on investment communities through additional NCDOT, public, and private funding.	ent by creating mo	re attractive walk	able and bik	cable
EC1	Promote walking and bicycling as an amenity in North Carolina by featuring such exemplary facilities as the State bicycle route system, East Coast Greenway, Mountains-to-Sea Trail, and the Carolina Thread Trail	NC Chambers of Commerce, Visitor Bureaus	Local governments, NCDOT-DBPT		ST
EC2	Enhance VisitNC.com state tourism website and Dept. of Commerce website to include information about quality-of-life measures (such as access to transit, greenways, etc.)	Department of Commerce			ST
EC3	Adopt high-priority performance measures described in Chapter 8.	Department of Commerce	NCDOT-DBPT	8	ST

1D	Recommended Action Step	Lead	Agency	Chapter	Phase
ID	recommended retion step	Agency	Partner(s)	Ref.	
EC4	Provide modern, innovative means of sharing information and mapping on regional trails through Internet, smartphone, etc (Good example is Carolina Thread Trail website)	NCDOT-DBPT			ST
EC5	Develop study of real estate values in walkable and bikable communities in North Carolina.	Department of Commerce			ST
EC6	Track jobs created or related to walking/biking projects and activity.	Department of Commerce			ST
EC7	Track businesses locating in NC at least partially due to quality of life, walking/biking/trail amenities.	Department of Commerce			ST
EC8	Track visitors coming to North Carolina at least partially to walk or bicycle	Department of Commerce			ST
EC9	Track economic impact of walking and biking events.	Department of Commerce			ST
EC10	Track retail sales in areas where walking and biking facilities are added.	Department of Commerce			ST
EC11	Calculate walk/bike scores across NC and make the connection to real estate values, jobs, and tourism.	Department of Commerce			ST
EC12	Develop additional walking and bicycling events such as races, fundraisers, etc.	Local governments, Chambers of Commerce	NCATA, advocacy groups		MT-LT
EC13	Educate developers of the economic benefits of walkability and bikability.	NCDOT-DBPT	NCATA, advocacy groups		MT



110	D	Lead	Agency	Chapter	Phase
1D	Recommended Action Step	Agency	Partner(s)	Ref.	
EC14	Maintain database of developers/developments that incorporate walkability and bikability as key features. Highlight those developments on website (like Briar Chapel).	Department of Commerce			MT
EC15	Develop study of real estate values in walkable and bikable communities in North Carolina.	Department of Commerce			MT
EC16	Maintain and establish new education, encouragement, and enforcement programs recommended in Chapter 7.	NCDOT-DBPT		7	MT
	Economics: Main Street' Program				
EC17	Establish the Main Street Program as a collaboration, involving NCDOT more thoroughly in future projects to address Complete Streets transportation elements of the project.	Department of Commerce	NCDOT-DBPT	3	ST
EC18	The Department of Commerce should continue partnering with state agencies (through the Healthy Environments Collaborative) along with local health departments and walking/biking groups as part of the Main Street Program.	Department of Commerce	Healthy Environments Collaborative	3	ST
EC19	The Department of Commerce should update their design element of the Main Street Program to include language about "Complete Streets."	Department of Commerce		3	ST
EC20	NCDOT should communicate and educate the Department of Commerce staff regarding Complete Streets and its health and economic benefits.	NCDOT-DBPT	Department of Commerce	3	ST-MT-LT
	Economics: NC STEP Program				
EC21	Incorporate technical workshops and training sessions on integrating bicycle and pedestrian accommodations into a town's transportation network into the training element of STEP.			3	MT
EC22	Incorporate an NCDOT presence in the coaching phase of STEP. This DOT partnership will educate towns about the far-reaching benefits and relatively low costs of bike/ped projects and programs, citing the striking economic benefits noted in other rural regions of North Carolina.			3	LT

1D	Recommended Action Step	Lead Agency	Agency Partner(s)	Chapter Ref.	Phase
EC23	Include a town staff member from the transportation department onto the community's leadership team. This is the team of community leaders that is formed during the application process and continues to attend workshops and trainings throughout the STEP process.			3	LT
EC24	Identify grant opportunities specifically for the planning and implementation of Complete Streets to jump start the revitalization of Main Street			3	LT
En	Environment: Advance environmental stewardship by reducing automol Carolina's natural resources through a network of greenways.	oile dependence d	ind connecting an	d protecti	ng North
EN1	Develop GIS database of off-road trails in North Carolina.	DENR	NCDOT-DBPT, East Coast Greenway Alliance, Friends of the Mountains to Sea Trail	10.6	ST
EN2	Calculate number of miles of existing and proposed greenway/trail facilities in North Carolina (State Parks trails, East Coast Greenway, Mountains-to-Sea Trail, Carolina Thread Trail, etc).	DENR	NCDOT- DBPT,East Coast Greenway Alliance, Friends of the Mountains to Sea Trail	10.6	ST
EN3	Utilize Conservation Planning Tool (CPT) for all transportation planning efforts.	DENR	NCDOT, MPOs/ RPOs, local governments	10.6	ST-MT-LT
EN4	Develop trail design guidelines based on best practices for use by multiple agencies to include Crime Prevention through Environmental Design (CPTED) and guidance for environmentally-sensitive areas. Collaborate with NCDOT to ensure one, consistent design guideline package.	NCDOT, DENR		10.6	ST



1D	Daganna and Adian Chan	Lead	Agency (	Chapter	Phase
IU	Recommended Action Step	Agency	Partner(s)	Ref.	
EN5	Connect people and towns with pedestrian and bicycle facilities to state parks and other nature/scenic destinations in North Carolina	NCDOT, DENR	Local governments		ST-MT-LT
EN6	Develop a Greenprint for the State of NC, mapping natural and cultural areas and connecting them through a system of trails and economic development opportunities.	DENR	Conservation Trust for NC and its 24 land trusts,Healthy Environments Collaborative	10.6	ST
EN7	Adopt high-priority performance measures described in Chapter 8	NCDOT, DENR		8	ST
EN8	Track number of people using trails in North Carolina	DENR	East Coast Greenway Alliance, Friends of the Mountains to Sea Trail, loca governments	;	MT
EN9	Partner with Conservation Trust for NC (24 land trusts in North Carolina) to further develop trail systems through shared goals of connecting to nature, improving health, etc.	NCDOT	Conservation Trust for NC and its 24 land trust	10.6	MT
EN10	Work with school system to develop environmental education trails.	Dept. of Education, local school systems	NCDOT, DENR	10.6	MT
EN11	Formulate a working group to discuss top priority projects that will enhance environment and promote public access.	DENR	NCDOT	10.6	MT
EN12	Develop design guidelines for sustainable trail construction methods	NCDOT	DENR	10.6	MT

1D	December of ded Astion Chan	Lead	Agency	Chapter	Phase
ID	Recommended Action Step	Agency	Partner(s)	Ref.	
EN13	Build an environmental stewardship benefits of walking and bicycling campaign.	NCDOT	DENR	10.6	MT
EN14	Consider easement dedication for trails along NCDOT-owned roadways	NCDOT	MPOs/local governments	10.6	MT-LT
EN15	Develop land management and targeted acquisition database for trails and greenways.	DENR	Conservation Trust for NC and its 24 land trust, NCDOT	10.6	MT
EN16	Implement land use/transportation integration recommendations in Chapter 5 of this Plan (Include updating of zoning, subdivision, and other local ordinances to support strategic land use planning and alternative transportation choices).	MPOs, local governments	NCDOT	5	MT
EN17	Engage vast network of possible non-profit partners in North Carolina, many of which support environmental efforts.	NC Center for Non-Profits	NCDOT- DBPT, Healthy Environments Collaborative		LT
EN18	Maintain and establish new education, encouragement, and enforcement programs recommended in Chapter 7.	NCDOT-DBPT	NCATA, advocacy groups, MPOs/RPOs, municipalities, Healthy Environments Collaborative	7	MT



1D	Recommended Action Step	Lead Agency	Agency Partner(s)	Chapter Ref.	Phase
	Environment: Regional Greenway Trails				
EN19	Build relationships and establish regular communication with the East Coast Greenway Alliance, Friends of the Mountains-to-Sea Trail, Carolina Thread Trail, and DENR.	NCDOT-DBPT	East Coast Greenway Alliance, Friends of the Mountains to Sea Trail		ST
EN20	Continue utilizing prioritization criteria for bike/ped projects that are a part of a regional trail or connect to a regional trail.	NCDOT-DBPT		4	ST
EN21	Representative agencies for these regional trails should reach out to state agencies, counties, and municipalities to discuss the goals of the regional trail systems and establish partnerships for future growth and enhancement of these systems.	DENR, Department of Commerce, DHHS, East Coast Greenway Alliance, Friends of the Mountains to Sea Trail	NCDOT-DBPT	4	ST
	Environment: PARTF Program				
EN22	The scoring metric to determine grant recipients should include a greater emphasis on promoting active living as it is described in the application. Scoring should also specifically consider plans for projects that aim to achieve safe access and use by bicyclists and pedestrians.				ST
EN23	NCDOT should provide funding and support to work jointly with the Department of Environment and Natural Resources. PARTF should further emphasize the importance of bicycle and pedestrian facilities as it works toward the goal of promoting active living as a part of the state park system.				MT-LT

1D	Recommended Action Step	Lead Agency	Agency Partner(s)	Chapter Ref.	Phase
EN24	NCDOT should provide training and technical expertise to DENR	Agency	ranther(s)	Nej.	MT
LIVZT	throughout the process, including in the description of the grant-funded projects, the application process, scoring and selection, and implementation.				////
EN25	The 15-member Parks and Recreation Authority is charged with the duties of allocating funds for land acquisition, allocating funds for capital projects, soliciting financial and material support, and developing effective support for parks and recreation. Thus, the authority should (1) be trained in issues of bicycle and pedestrian accommodations and/or (2) contain a member who is an expert on transportation issues.				MT
	Environment: Rail Trails Projects				
EN26	On a local level, involve the extensive list of stakeholders through a technical advisory committee or frequent communication via meetings, newsletters, phone calls, and e-mails, created uniquely to best fit the needs of each community and its respective stakeholders. Stakeholders may include railroad companies (including representatives of real estate, operations, maintenance, and legal departments), utility companies, law enforcement officials, other adjacent landowners, trail user groups, and North Carolina agencies including transportation, health, and parks and recreation.			4	ST
EN27	Find a political champion who works at a state level to support efforts towards extending the trail network, specifically emphasizing the potential for rail-trail projects in the state. Have this high-level supporter launch an initiative for a connected trail system in the state—setting the tone for interagency cooperation.			4	ST



1D	Recommended Action Step	Lead Agency	Agency Partner(s)	Chapter Ref.	Phase
EN28	Formalize a task force of rail-trails stakeholders that play a role at a state-wide level, including members from NCDOT, NC Division of Parks and Recreation, NC DHHS, railroad operators, NC Rails Division and North Carolina Rail-Trails group. This task force should research, monitor, and notify communities of inactive or potential abandonment status of NC rails.			4	MT
EN29	Host an annual North Carolina Trails Summit that brings together various stakeholders and provides a forum to discuss and define mutual roles and set a direction for creating a connected network of rail-trails in the state.			4	MT-LT
EN30	Create a North Carolina Rail-Trails Guide that establishes best practices in planning and design, based on states with impressive mileage of rail-trails; the guide should also include a description of the necessary processes and roles and responsibilities of stakeholders. This guide will streamline the process of rail acquisition for trail purposes and provide recommendations for next steps. This report can also include a vision for the state's network of trails and goals for rail-trail projects.			4	LT